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NATURAL PHILOSOPHY, CHEMISTRY,

AND

THE ARTS.

JA VUARY, 1908

ARTICLE I

An Account of the relative Situations of the different Stars,
in which the principal Constellations may be distinguished
From 14 LANDI 8 Astronomy, third Edition, Art 743,
&c*

HE great Bear is a constellation, which is always visible, it is easily known from the seven stars of which it contains it is visible at sists (see Pl I I i, 1). I out of them are in the body and ditaines three in the tail, and the two furthest from the tail a and C Ursa Major we called the pointers, here use a line di non from C to a, if produced, will pass on to the pole star, which is about as in from a 1 or is from to The convex side of the tail is turned toward the pole.

Cassiopeia is opposite to the great Bear, the polir star Cusiopeia. Iving between them, so that if a line be drawn from g Ursæ

The following paper is a free translation of all that part of Mr la Lande's work, which can be of mo t service to those, who have not the advantage of any a tronomical instruments, by which they may measure angles, or take observations on the meridian. At the same time, how ever, that I endeavoured to render the meaning, a precisely as I could, I thought myself at liberty to make any small alteration, which would more clearly point out the sense of the passage, or adapt it to the use of the English reader

•N • D

Majoris through the pole star, it will pass through the middle of Cassiopeia. This constellation consists of six or charterined on its bick. This description is by no means distinct, but there is little danger of any mistike, because several of these stars are of the second magnitude (Fig. 2)

Ursa Minor

The little Bear is nearly of the same form as the great Bear, but the figures though parallel are reversed with respect to one another. The pole star is of the 3d inagintude at the extremity of the tail, the four next stars to it are only of the 4th magnitude, but the two last, which make up the square are of the 3d, and are called the Guards These last are in a line drawn through the centre of the great Bear, perpendicular to its longest side

≜rcturus

Arcturus, a star of the first magnitude in Bootes, is distant 31° from the tail of the great Bear, and if a line be drawn through ζ and v, the two stars at the extremity of the tail, it will point to Arcturus

Lyra and Capella When the great Bear is on the meridian, Lyra and Capella, two stars of the first magnitude, are seen, one in the cast, the other in the west, in a line drawn through the pole star, perpendicularly to that which joins the great Bear and Cassiopers—Cipella is to the east when the great Bear is under the pole, and then, if their altitude is the same, it is ilmost equal to that of the pole star

Draco

Draco is on the line drawn from a Ursee Majoris through the Guards of the little Bear, between which and Lyra may be observed the four stars in the shape of a lozenge, which form the hard, the tall hes between the pole star and the body of the great Bear. The line through the Guards points to n Draconis, which is north of 0 and south of \$\zepsilon\$ at the line, which is directed towards the pole of the ecliptic

Cepheus

This line produced a little further towards & and & Draconis will pass between \$\beta\$ and a Cephei

Cygnus

The line drawn from the pole star to these two last mentioned stars in Cepheus will pass near to the tail of the Swan, which is a beautiful object, and never sinks below the horizon of London

The constella- Having now gone through those constellations, which are

alw us

always above ours horizon, we will next proceed to those, tions visible in which are visible in a winter's evening

About 7 or 8 o'clock P M in the months of January Orion. and February, Orion is visible in the south. It consists of seven stars, four of which are at considerable distances from each other, and in the centre of them are three others of the 2d magnitude, which are much closer and in a straight This is a very remarkable constellation and may be gasily recognised if compared with Fig 3

The three bright stars in the belt of Orion point on one Pleiades and side to the Plandes and on the other to Sirius Sirius is the Sirius brightest of all the fixed stars, and is remarkable for its radiancy and brilliance it has on the south-east of Orion The Pleiades are on the north-west of Orion, and form a group of small stars, which may be easily distinguished, as they lie a little above the line drawn through the three stars of the belt of Orion

Aldebaran, or the Bull's eye, is a star of the first magni- Aldebaran tude very near the Pleiades, and situated between them and y the star in the western shoulder of Orion

Procyon or Canis Minor is a star of the first magnitude, Procyon situated to the north of Sirius and the cast of Orion it makes nearly an equilateral triangle with Sirius and the belt of Orion

The Twins are two stars of the second magnitude, situ-Gemini ated about midway between Orion and the great Bear. They may also be distinguished by drawing a line from Ri-Rigel gel (which is 3 or that of the four outermost stars in Orion, which lies in the south-west) through & the eastern star in the belt; since this will direct us to the heads of the Twins and again if we draw a line from \(\zeta \) or \(\epsilon \) Orion to \(\epsilon \) and \$ of the great Bear, it will pass over one of the paws of the Bear, and also by the heads of the Twins This same line will cross the feet of the Twins, and will pass very near a. the star in the eastern shoulder of Orion. The feet of the Twins are marked by four stars in a straight line perpendicular to the direction here given

The hne drawn from Rigel through y in the western Taurus, shoulder of Orion, will pass on the north through & a star of the third magnitude, on the southern horn of Taurus it

GUIDE TO THE CONSTELLATIONS

b about 149 from y Orionis, or the same distance at which y Orionis is from Rigel β, the northern horn of the Bull. is also called the foot of Auriga, it is of the second magnitude, and in the line drawn from a in the eastern shoulder of Onon through & Tauri, the southern horn The ecliptic passes between the two horns

Leo

The I ion may be recognised by the same stars a and & in the giert Bear, which serve to point out the polar star They are distant about 45° north of the Lion, which forms a large trapezium, in which there is a star of the first magnitude called Regulus, or Cor Leonis, it is in a line with Rigil and Procyon, but at the distance of \$7° from the latβ also, a star of the second magnitude in the Lion's tuil, is a little on the south of a line drawn from Arcturus to Regulus it is 24° to the east of Regulus, and makes an equilateral triangle with Spica Virginis and Arcturus

Reguln or Cor Leuns

Cancer Mars in Canci and Orion

Cancer is a constellation of small stars, which are distin-The Nebusons guished with difficulty The nebulous star in Cancer is less perceptible than the Pleiades, and we meet it nearly half way between the centre of German and the Cor Leonis, or in the line which joins Procyon and the tail of the great I rom & the middle star of the belt of Orion, there proceeds a trun, which is called the Sword, it contains the Nebula Aline drawn through the Sword and the star g points towards , the southern horn of the Bull, and beyond it to the middle of Auriga

Auriga Capella

Autiga forms an irregular pentagon, the most northern star of which is Capella it is of the first magnitude, and may be found by drawing a line through & and a, the two most northern stars in the body of the great Bear.

Aries

Ance, the hist of the twelve constellations in the Zodiac. collists principally of two stars of the first magnitude, situited near one another β , the more western of the two. is accompanied by y, of the 4th magnitude, which has been called the first star in Aires, because it was once the nearest star to the equinoctial point. This constellation is in the same line with Aldebaran and Procyon, from the former of which it is distant about 350

Persons

The belt of Perseus consists of three stars, one of which is of the second magnitude. They form a curve with its

CONVEX

GUIDE TO THE CONSTELL ATTONY

convex side turned towards the great Bear. It might be sufficient to mention, that they he in the line drawn from the pole star to the Pleiades"; but they may also be found by producing a line through Gemini and Capella. The line drawn from the belt of Orion through Aldebaran passes through β the head of Medusa, which Peiseus holds in his hand, this star, which is also called Algol, is changeable

The Swan is a very remarkable constellation at forms a Cygnus large cross, and contains a star of the second magnitude. A line drawn from Genian through the polar star will meet the Swan at about an equal distance on the opposite side at some seasons of the year they are both at the same time above the honzon. But we shall have another means of distinguishing this constellation, when we are acquainted with that of Pegnsus.

The square or Pegasus is formed by four stars of the se-Pg as cond magnitude the most northern is the head of Andromeda. The line drawn from α and β of the great Bear through the pole star will pass across the incidite of these four stars. A line drawn from the belt of Orion through Aries will lead to the head of Andromeda, one drawn from the Pleiades through Aries will lead to γ in the wing of Pegasus, the other two stars are to the west, the northern is β and the southern α

The diagonal drawn through γ and β passes on northwest towards α in the tail of the Swan the other diagonal, drawn through α and the held of Andromeda, points northeast to the belt of Perseus, having first passed β in the firedle, and γ near the foot of Andromeda these two stars (β and γ) are of the second magnitude, and divide the space between the head of Andromeda and the belt of Perseus into three equal parts. The line which connects them is at right angles to that which would join Aries and Cassiontein.

The constellations visible in a summer's evening do not The constellations visible in a summer's evening do not The constellations such strongly distinguishing characters as those, tons visible in which we have just been describing but a person who has cy nig made himself acquainted with those, which may be seen in

winter, will find that the knowledge of them will assist him very much in ascertaining the rest.

Spica Virginis

The middle star (?) in the tail of the great Bear is on the meridian over the pole star, about 9 o'clock in the latter end of May Spica Virginis, a star of the first magnitude, will then appear on the meridian in the south at the altitude of about 28° 30′. The diagonal drawn through a and 100 in the great Bear will nearly pass through this star, although at the distance of 68°. Moreover Spica Virginis makes nearly an equilateral triangle with Arcturus and the Lion's tail, from which it is distant about 35°.

Corvus

At this time also the four principal stars in the Crow are a little to the right, below Spica Virginis. They form a trapezium, and are situated in the same line with Lyra and Spica Virginis

Hydra

If from I and y, the last stars in the square of the great Bear, a line be drawn through Regulus, it will meet, at the distance of 22° to the south, the star called Cor Hydræ. The head of the Hydra is to the south of Cancer, between Procyon and Regulus, but it is a little south of the line which joins them. This constellation extends from Canis Minor to the part of the heavens, which is situated below Spica Virginis and part of Libra. Between it and the Crow is the Cup.

Crater

Lyra

Lyra, a star of the first magnitude, is one of the most brilliant in the whole heavens. The situation with respect to Arcturus and the pole star is such, as to make nearly a right angle to the east in Lyra.

Corona Bo-

The Northern Crown is a small constellation, situated hetwien Arcturus and Lyra it is near Arcturus, and may be easily distinguished by the seven stars, of which it is composed, they are arranged in a semicircular form, and one of them (a) is of the second magnitude. Cand n, the two last stars in the tail of the great Bear, are in a line with the Crown.

Aquala

The Eagle contains a very bright star of the second magnitude, which is in the south of the Lyre and the Swan.—It is easily distinguished, because it is situated between β and γ , two stars of the third magnitude, which are very close and form a straight line with it,

The

QUIDE TO THE CONSTELLATIONS

The great circle, which passes through Regulus and Spice Scorpio Virginis, is nearly the same with the chiptic, and if it he produced to the eastward, directs the Scorpion, a remarkable constellation on account of the four stars in its head, which form a large arch from N. to S. round Antares, or the Antares. Cor Scorpionis, which is placed as a centre to them. One of the four stars is of the 2d magnitude, and Antares is a bright star of the first magnitude.

The Balance contains two stars of the second magnitude, Libra, which form the two scales the line which connects them is nearly perpendicular to that which may be drawn from Arcturus to Antares, and they lie a little to the south of the middle of this line of direction. The southern scale is situated between Spica Virginia and Autares, and these three stars are all very nearly in the ecliptic. Spica Virginia is at the distance of 21°, and Antares at the distance of 25°, from the southern scale

Sagittarius is a constellation, which follows the Scorpion, Sagittarius, being a little to the east of it. It is in the line, which, passing through Spica Virginis and Antares, follows nearly the direction of the ecliption it contains several stars of the third magnitude, which form a large trapezium, two stars of which, together with two others, form a second trapezium, perpendicular as it were to the first. Sagittarius may be known by a line drawn through the madele of the Swan and Eagle for it is 35° south of the Eagle, or nearly the same distance from it as the Eagle is from the Swan Sagittarius may also be known by the diagonal drawn from the head of Andromeda to a Pegasi, the same line, which produced towards the north points out the belt of Perseus.

The line drawn from Antares to the pole star passes through ophnicus and Ophnicus, or Serpentarius, and then through Hercules. It electules is rather difficult to know these constellations, and therefore they thust be described more particularly. The line drawn from Antares to the Lyre passes near the head of Ophnicus, which is not far from that of Hercules, and her at the southeast of it. They are marked by two stars of the second magnitude; and the line which connects them points to the Crown; it also passes through y Hercules at the distance of 13° from the head of Hercules. B Hercules is at the lineance

Hercules

Ophiucus and of 3° to the north-east of y, the line drawn from it to y points on the north to - Herculis, and on the south, or rather south-west, to a Serpentis, which forms nearly an equilateral triangle with the head of Hercules and the Crown The line drawn from the head of Ophiucus to the southern scale of the Bilince passes through & and & Ophiuci, two. stars of the third and fourth magnitudes, which are at the distance of only 1° 20' from one another, and in the line drawn perpendicular to that which was last described lics to the north-west of e, and these two stars point on the south-east towards & in the western knee of Ophiucus, which 18 7 from c This same direction will lead near to n, the star in the other knee of Ophincus, which is about 910 to the south east of & These same stars & and a point a little below a Serpentis, and, if considered as one group, they would make nearly an equilateral triangle with a Serpentis and β in the northern scale, $4\frac{10}{2}$ north-west of α Surpentis is &, and 3° south-east is a of the same constellation duection of these three stars is also towards & and & Ophiuci, which are 110 from & Serpentis & and y, the two stars in the castern shoulder of Ophiacus, are in the line drawn from the head of Hercules to the head of Sagittarius this line pisses a little to the south-east of the head of Ophi- β is 8° and γ 11° from the head of Ophiucus line drawn through them would pass between the two heads of Hercules and Ophiucus the line connecting these two heads points to 0 at the extremity of the tail of the Serpent, which is 22° east of the head of Ophracus. line drawn from the most eastern stars in the Crown (which arc on the side turned towards the Lyie) to a Serpentis passes by the head of the Serpent, between γ and β , two stars of the third magnitude \$ is the more western of the two The western foot of Ophiucus lies between Antares and \$, the northern star in the head of the Scorpion .. the eastern leg is between Antares and & Sagittain, which is the highest and most western star in the bow

Capricein.

Capitcorn may be found by producing the line diawn from the Lyre to the Eagle this line will pass through a and \$ two stars of the third magnitude in the head of Capricorn . These stars are only 2° from one another. Faither to the east by 20° are two other stars, y and & situated east and west about 2° asunder they are in the tail of Capricorn

Fom thaut, or the mouth of the southern Fish, is a star of Fomalhaut, the first magnitude, and is pointed out by a line drawn from Aquila to the tail of Capricorn Fomalhaut hes about 20° to the south east of Capricorn?

The Dolphin is a small constellation situated about 15° Delphinus, east of the Eagle It consists of a lozenge of four stars of the 3d magnitude A line drawn from the Dolphin perpendicularly through the include of γ , κ , and β , the three stars in the Eagle, will pass through θ in the extremity of the tail of the Serpent

Aquarius is found by a line drawn from the Lyre through Aquarius the Dolphin, and carried on about 30°, which is as far beyond the Dolphin is the Dolphin is distant from the Lyre Aquaius lies a little to the east of this line. A line diawn from the Dolphin to Fomalhaut will pass entirely across the constellation of Aquaius, and it will pass about midway between α and β , two stars of the 3d magnitude, in the shoulders of Aquarius. They are the most remarkable stars in the whole constellation, and are about 10° distant from one another.

The Whale is a large constellation, situated on the south Co us of Arres, and extending through a space, which is equal in length to the distance of the Plendes from the four stars in Pegasus Aline drawn from the girdle of Andromeda, and pasmng between the two stars in Arics, will meet a, a star in the mouth of the Whale, which is of the 3d magnitude, and 25% from the horns of Aries A line drawn from Capella through the Plenades will also mass south of a Ceti A line drawn from Aldebaran through the mouth of the Whale will pass through β , a star of the 2d magnitude in the tail β is 42° west of a, and very near the constellation of Aquarius The quare in Pegasus is alone sufficient to point out the Whale, for the line drawn through the two most southern of these stars passes between Anes and the knot of the Fishes, and will meet the head of the Whale and the line drawn through the most eastern stars in the same square points to the tail. Between the head and the tail are siturated 2 and 3; and between 2 and the tail is o, a chan cable

Pieces.

star, which is sometimes of the 2d magnitude, and sometimes quite invisible lies about half way between a and o

The Fishes, which form the twelfth sign of the Zodiac, are not a wery remarkable constellation. One of them lies on the south side of the square in Pegasus, under α and γ ; the other is on the east of the square, and between the heads of Andromeda and of the Whate. The star α in the knot of the string which joins the Fishes is of the 3d magnitude, and is the most remarkable star in the whole constellation at is situated in the line which joins the head of Andromeda and α the changeable star in the Whale, it is also in the line drawn from the feet of the Twins through Aldebaran and produced towards the west. This star (α Piscium) is 40° west of Aldebaran, and makes a triangle with α Ceti and β or γ Arietis, which is right angled at the star in the Fishes

Fole of the Ecliptic.

We have now given an account of the principal constellations, from which the rest may easily be known with the assistance of a globe But it may be necessary to add some directions for finding the pole of the Echptic, which is one of the most remarkable points in the heavens, and one, with which a person should be particularly acquainted, who wishes to become familiar with the heavenly bodies situated in the constellation of Draco, in the same line with 2 and 3, the two stars in the great Bear, which are nearest to the tail, it makes almost an equilateral triangle with Lyra and a Cygni, it is also in the line drawn from a point half way between the two eastern stars in the square of the great Bear, and produced through the middle of the guards of the little Bear 3° beyond w Draconis w may be easily known, since it is nearly in the same line with the three stars of the same constellation, marked 0, n and &, which are situated in the line drawn from Arcturus to Cepheus and Cassiopeia, that passes between & and . Drucous on the opposite side of the pole of the Ecliptic and a are near to one another, and in a direction parallel to the tail of the httle Bear, so as to point to the head of the Dragon dle star , is that, towards which the guards of the little Bear Lastly, the pole of the Ecliptic makes a right angled and isosceles trrangle with the pole star and & Ursee Minoris,

which

which is the more northern of the guards, the right angle is at β

The distances of some of the most remarkable fixed stars Distances of will give the icader a better idea of the magnitude of degrees, fixed stars and are, therefore, added

| | 0 | 7 | 11 | |
|---|----|----|---------|---|
| Arcturus to , Une Majoris | 30 | 29 | 0 | |
| The two outermost stars in the belt of | | | | |
| Orion | 2 | 44 | 0 | |
| The two stars in the shoulders of Orion | 7 | 32 | 30 | |
| Capella to Castor (a Geminorum) | 30 | 0 | 0 | |
| Aldebaian to Sirius . | 45 | 58 | 20 | |
| - to Capella · · · | 30 | 43 | 30 | |
| to the western shoulder of | | | | |
| Orion | 15 | 47 | 36 | |
| Sirius to Rigel (\$ Orionis) | 23 | 40 | Ø | |
| Procyon to Regulus (a Leonis) | 37 | 20 | 0 | |
| to Rigel · · | 38 | 27 | 30 | |
| Regulus to Spica Virginis | 54 | 2 | 0 | |
| Arcturus to Spica Virginis | 32 | 2 | 0 | |
| to Regulus · · · | 59 | 49 | O | |
| Spica Virginis to Antares . | 45 | 52 | 0 | |
| Antares to Arcturus | 56 | 4 | 10 | |
| to Aquila · · · · | 60 | 9 | 30 | |
| Lyra to Spica Virginis | 87 | 46 | 0 | |
| to Aquila | 34 | 9 | 0 | |
| to the tail of the Swan | 23 | 53 | 0 | |
| The tail of the Lion (3) to Spica Vir- | | * | | |
| ginis · · · · · · · · · · · · · · · · · · · | 35 | 2 | 10 | |
| | | P | i, R. 1 | Q |
| | | | | |

II.

On the Advantages of Malleable Zinc, and the Purposes to which it may be applied By Mr. CHARLES SYLVESTER.

To Mr NICHOLSON

SIR,

A T the time I had some conversation with you on the sub- Of the uses of ject of malleable zinc, I was not aware of all the advantages zinc

possessed by that metal, though I could fully speak to the facility with which it could be worked into vessels, and of its application to other purposes. I was still, for want of longer experience, not decided as to its changeability when exposed to the action of water and air.

From the great affinity which zinc pessesses for oxigen, it

Zinc might be supposed easily oxidable

But it is not.

might be expected to oxidate with great avidity, and on that account be rendered useless in the situations above alluded to, but, to the astomshment of most theorists, the contrary proves to be the case Many specimens of zinc, both in the state of sheets and wire, have been exposed in the open air, as well as in damp rooms, without undergoing any other change than that of colour Indeed it appears, that a piece of polished zine will lose its lustre, and assume a blue gray colour, when exposed in a damp room for the space of a few An oxide is formed upon the surface, which, though of an imperceptible thickness, is so exceedingly hard, and it

except superficially

the same time so insoluble, that it resists all the future attacks both of the air and of water I rom numerous expethan copper by riments I have ascertained, that copper is much more hable, to waste than zinc in sea water, and even in strong solutions of muriate of soda. There cannot be therefore a doubt of its ready application to the sheathing of ships.

Less affected seawater

Its superiority over lead or copper for va-

For the purposes of roofing houses, forming cisterns, pumps, pipes, &c, it possesses many advantages over lead In the first place it is equally durable with those nous purposes and copper metals, without possessing any of their deleterious effects. It is also capable of being lapped and soldered with the same facility as sheets of copper, lead, or tinued iron plates, and may be worked to advantage equally by the brazier, the plumber, and the tinman, Its little specific gravity, which is to that of lead as 7 to 11, compared with its greater strength, which is 15 times that of lead, gives it a decided advantage over that metal in point of price. Allowing the sheets of zinc to be only 1th the thickness of lead, the zinc will come in at one third the price of that metal Its advantage in a similar point of view over copper will, not admit of a question

The sheets are generally made 2 feet by 4, and can be General size of The sheets idlical as thin as & quinces to the square foot.

Shcess

Sheets or wire of zinc may be purchased of Mr. Philip George of Bristol, or of Messrs. Harvy and Golden, 98, Houndsditch, London Of whom may also be had, vessels and utensils of any form They fikewise undertake the roofing of houses, or sheathing vessels, with zinc

By giving the above a place in your much esteemed Journal, you will much oblide The

> Your obedient servant. CHARLES SYLVESTER

P S I observed some time ago in your Journal, experiments by Mr Davy on the subject of the production of the muriatic acid and fixed alkali by galvanism, in which some of my former experiments were alluded to * I do not think, Mr. Davy is decisive on the subject, and have not a doubt of very soon confirming all that I have previously asserted

Sheffield, Nov 20, 1807.

m

Description of Mr. DAVIS's improved Machine for Painters and Glaziers*.

HE frequent accidents which happen to painters and Machine for glaziers, from the unsteadiness of their machines, and the preventing acconsequent misery brought upon their families, stimulated ters and gla-Mr Joseph Davis, of the Crescent, Kingsland Road, to en-ziers deavour at their improvement. The result was the machine delineated in plate I, which may be made perfectly firm and secure, without occasioning any injury to the wainscoting or In those cases however, where the bottoms of the windows are flush with the floor, as is usual in the best apartments of modern houses, neither the common machine, nor this with the improvement intended for general use, can be applied but Mr Davis has contrived an additional piece to be used on such occasions, which renders it equally secure.

From the Trans of the Society of Arts for 1806, p. 188

Description of the painter's and glazier's machine

Fig 4, plate I, Represents the machine the part a is si milar to that used by glaziers, which is placed on the outside of the window b, is an additional moving piece, which presses against the inside of the window frame, and is brought nearer to, or removed farther from it, by means of the male screw c, and its handle d

Fig 5, Shows the lower part of a window, and the manne in which the moving piece b, including a female screw, as against the inside of the window frame

Fig 6, Shows a cross bar introduced in place of the move her piece last mentioned, which har extends from on will low sile to the other, and explains how the mach are many ocused, where any injury might arise from rowing the moving piece in the centre of the rucess or the wings

The general improvement of this in the use of a screw on that end of the frame which is within the nouse, or 'which keeps the machine steady and n tend of the two upright irons, which are put through holes made in the top plank of the machine, in the common mode, and which occasion the machine to be very unsteady in use, and hable to accident There are two blocks marked d, d, in Fig 4, which may be occasionally put in, or taken out, according as the stone work under the window may require

١.

Answer to some Observations of Mr Dispan on the pretended Attraction of Surface between Oil and Water. by J CAR-RADORI DE PRATO, M. D.

vel between two fluids of different gravi- are ties

Oil spreads on LVIR Dispan, a celebrated professor of chemistry, imagines water from an that the phenomenon of the spreading of oil on the surface of serve their le- water arises simply from an effort of libration between two bodies of every different specific gravities, as oil and water "A drop of oil," says he, " falling on still water, is a sphere composed of extremely movable particles, disposed by its difference of gravity to yield the level to the water, and

Annales de Chimie, vol LXII, p 65, April, 1807

consequently

consequently to apply itself to the whole surface in a very thin stritum. At the instant of its fall the drop of oil displaces a volume of water equal to its momentum presently, as the fluidity of the mil gives its particles the faculty of gliding one upon another, the reaction of the water having raised the droft its particles, finding no obstacle, slide down on all sides with ripidity, till the whole is reduced to a Thus in this fact there is nothing, that very thin stratum justifies the pretended affinity of surface between oil and ter on the contrary, instead of an application or reugion her a division and a separation, since i sui ace, il cre is he depot oil, which septend upon the water, divides itof others" I ii o in intaite a

the tal to of the professor, it This opposed esta all he report the tie to me that he mation is strongly contradicted by facts by the facts in which is founded. I have adduced sepers inscried in the Transactions veral experiments, of the Italian Society of Sciences, Vols XI and XII, which show, that there is a physical force, by which the spreading of oil on water, and on other fluids, is determined With these professor Dispan could not be acquainted, otherwise be would have refrained from giving his explanation of this phenomenon.

I would ask M1 Lispan, how he accounts for the spread It is not necesing of oil on water, wh is the drop is not let fall upon it, but sary that the cautiously applied, ithout and the least impression upon fall, so as to the water, so that it reaction i produced, that can over-cause reaction come the affinity of a groun of the orl. A drop so anphed certainly spread completely, and particularly if the water expose an extensive surface. It will be still more dif- Juice of spurge ficult for him to explain, how a drop of the milky juice of spreads like epurge, applied on water in the same manner, spreads over it in the twinkling of an eye, and covers it with a very thin pellicle, or even why a small quantity of wheat flour, or any Farinaceous other fecula, thrown on water, instead of falling to the bot-powders to the tom, spreads on its surface. There is no libration, no effort, no reaction of the water here. It appears to me, that these facts are much better explained by the principle I have established

blished in the two papers abovementioned, than by the mechanical operation imagined by Mr Dispan

The oil collect ing again into drops no ugu ment

I know well, that the drop of oil breaks, after it has spread upon the water, and that it collects into other very small but this does not hinder the spreading of the oil from being occasioned by a force, which has compelled it to diffuse itself over the surface, and before acted for a moment

That a subse quent drop doe not mg to the rest tance of the will not on a part free from •ul

But it is not true, that, if, ifter the spreading of the firs' drop, a second and a third be applied to the surface of the apr n', notow water, they do not spread like the first, because they find an obstacle to their movement, and to their gliding on the water, former, since it in the frigments of the drop of oil, which was before spread, and occupied its surface for the phenomenon does not take place, though the drops be applied fir from the space occupied by the diffusion of the first drop, and though the eyes assisted by a lens have previously ascertuned, that the surface of the water is free f om every obstacle in the place to which the drop of oil is afterward applied

Offno obstacle to the suread of the juice of spurge, which impels it in a globule to one side,

I could prove to him likewise, that these obstacles are not sufficient to prevent the diffusion of fluids and other substances, that spread on water. Let a drop of oil spread over the surface of some water in a gobler, and when it has completely covered it, apply a drop of the juice of spurge, this fluid will diffuse itself over the surface with astonishing rapidity, though the surface is already occupied by the oil spicad on it before, and, displacing the oil, will force it to accumulate in one or two drops against the side of the glass It will be just the same, if, instead of the juice of spuige, a little flour be applied to the water, for this will equally spread over the surface of the water, and the oil will be obliged to unite into a single drop or globule, which will sink under the flour, that occupies the surface What other reason for these phenomena can there be, than the force of adhesion between the sufface of the water and these substances?

er of flour. which collects the oil in a glo-bute under it

Adhesion has some propurtics in com

Lastly I have to observe, that I never asserted there was any thing of chemical action in this phenomenon mon with the said in my first paper on the attraction of surfaces, Vol XI of mical affinity the Italian Italisactions, that the force which natural philo-

sophers

sophers have distinguished by the name of adhesion has stime properties in common with chemical attraction, such as the point of moneying and elective alliants, and that hears it appeared to men, to be many promptely topical estroglish of surfaces.

I shall not beintete however, up renoused, the principle ! have adopted, that of an antinerina of surfaces, and regions the explanations of somplimersum phenomen, which it but deduced from the quinciple, and wife in the papers in the mentioned, if communing facts, and just reachtings there me their meampetimely.

· A. Warney

Abstract of on Europe on the Modernal Properties of Plants compared with their estated Form and natural Classifications by Mr. Dicarnetta

with the second with regular a fet to a factor of IN D immed of sendy discover the money of recience, till at Indication of is sufficiently admined; to be able to describe spects a prioric drugs The materia simplica, which never outlining on the brance of our province, her introduction majors of forming a jorgmental sin Bantentage ang segintation gegeneration entraffice ercent commitmentales al artigities and their paramient and ogy. a The the month and in the state of t

tion with some namely. graph that the and y of an twenty or thirty years; but he chiefete na system he has

W . Aduable de Catale, Vel VOL. XIX.-JAN 1808

a few

a few solitary families, but from all that compose the vegetable kingdom (

Arguments for

He commences with establishing the general proofs, that the medicinal properties of plants are analogous to their external In fact no one will question, that the properties of medicines depend on their physical constitution or chemical composition but in organized bodies the nature of a production is determined by the form of the organs, since the same aliments, digested by different beings, afford different results, consequently the productions bear some relation to the forms This reasoning is applicable to the vegetable kingdom, though its classification is not derived from the organs of nutrition, but from those of reproduction, for the natural classes deduced from one function necessarily agree with those deduced from another function

Observations Arm it

These general inferences are confirmed by the observation, tending to con- that herbivorous animals frequently avoid or seek all the plants of the same family that those, which seem determined to feed only on a single plant, frequently submit to eat plants of the same genus, or of the same family and that perasitic plants, particularly fungues, display the same preference for certain genera, or certain families. To this may be added, that several foreign drugs, which were formerly supposed to be the production of a single plant, have been found on inquiry to be furnished by several species of the same genus, and that with respect to indigenous simples it is no new thing, for species of the same genus to be substituted for such other And we may observe, the narratives of travellers inform us, that plants of the same family are often employed for similar purposes in countries remote from each other

Yet many exceptions.

Notwithstanding these assertions however, which the author supports by several examples, it cannot be denied, that vegetables very closely allied present very striking anomalies In order to estimate the real weight of these, the author takes a review of the zules of comparison between forms and properties, and this is the part of his work that displays must povelty

Resemblance in some famibes of plants

1 In the first place he observes, that, though we arrange species under genera, genera under families, and families un-

der

der classes, in a uniform manner, the groups are far from be clo er than ing separated from each other in an equal degree Thus in certain families plants differ from each other by slight modifications only, while in others they are distinguished by more amportant characteristics. The analogy between their properties may be presumed to be proportional to the analogy of their structure

Becondly, it is contrary to the spirit of the method, to Similar organs compare the properties of a given organ, or a given juice, lar juices with those of another organ, or another juice This however should be comis one of the most frequent causes, that have led to mistakes pared on the question. In this discussion the author introduces by the way some new views respecting the structure of bulbs, the body of which he proves to be in reality an abortive stalk, and not a root,

3 The circumstances of the age of a plant, the season in Adventious which it is gathered, the soil in which it has grown, and the croumst mees degree of light to which it has been exposed, are so many lar causes of errour, that are to be avoided in the comparison

4 Unequal mixtures or unequal combinations of different Principles principles are found in the organs or junces of certain fami-equily mixed hes, and in these families several of the most apparent ano- or combined maires occur.

5 in the comparison of properties, we should pay atten- Modes of pretion to the difference that may exist in the mode of extracting properties and preparing a drug; for these circumstances trequently have us much influence on their properties as their intrinsic nature.

6 We should exclude from the compation the mechanical Accidental or accidental properties, that arise from circumstances inde- be excluded pencent of the true nature of substances.

7 Above all we should must acrupuously attend not to the on the partiresult of the application of a medicine, but to its mude of acting, for medicines similar to reality act differently according of action to be to the organ to which they are applied, or the case in which they are administered, and the contrary

After laying down these principles the author takes a view of all the families, that compose the vegetable kingdom; and details the properties of all the plants that belong to them, Mr D's work a complete view of the properties of Vegetables

anal gy little violated in 46, ın 23

including not only those that are admitted into our European Pharmacopæias, but those that are employed medicinally by the inhabitants of any part of the globe In this respect Mr. Decandolle's work gives a complete and methodical display Of 76 families of the properties of vegetables and the result of this exhibition is, that, of seventy six families, the properties of which and not at all are known, there are thirty-seven where the law of analogy is violated, twenty-three where it is completely preserved, and forty-six in which it is observable with a small number of exceptions.

VI

Analysis of the Siderite, or I azulite, by Messis Thomas-DORFF and BERNHARDI*.

Lazulate of Stiria

HE lazuhie was found at first near Waldbach, in Storm, and afterward in the environs of Witnerisch-It is sufficiently known from the works of various mineralogists. Some time after a mineral was discovered in the country of Salzburg, which was called mollite, but baron Moll has given it the name of siderite, on account of its acknowledged identity with this fessil appording to the researches of Mr Mohs.

Analysed by Klaproth,

Though Klaproth found to the lazufite of Vorau silex, alumine, and iron, he could not ascertain their proportions, from the smallness of the quantity he had to examine. An analysis of the siderite by Heim gave of damine, and 0.30 iron

and by Heim

Little analogous to feldt PDer

It is strange, that Messis, Klaproth, Estner, and Mohs, should fancy there was a great analogy between the lazulite and feldtspar, as apalyms shows the analogy to be very slight, and that between their crystalinations and contexture is equally so

Its usual form

The most usual form of the lazulate is a regular octaedion with truncated edges, passing to the regular rhomboidal

Annales de Chimie, Vol. LXII, p. 43, April, 1807 Abridged from Gehlen's Journal by Mr. Vogel dodecaedron dodecaedron The faces of the octaedron make an angle of 100° 28' 16" those of the dodecaedron as angle of 120° and the former cut these at an angle of 144° 44' 8" Beside these several smaller faces were observed, which were not easy to determine, because the specimens were not very distinct

It is not uncommon to meet with flattened quadrilateral Vaneties of prisms, the faces of which form angles of 101° 32' and form 78° 28', angles that occur in several minerals, particularly in the calcareous spar. At the extremities of these prisms were faces in greater or less number, which we could not ascertain.

As to its contexture, we could not find it split decisively Not fissile in any direction

With respect to its crystallization it can be compared only Resembles the with the spinelle, with which Mr. Hany classes the ceylanite spinelle or pleonast. As analysis informs us too, that it resembles it in its constituent parts, we must consider them as similar.

The fellowing is a comparative analysis of them.

| k x 4x 22 4 | Of the sp Vauq | melle by uelin | Of the spinelle by Klaproth | Of the ceylu- nate by Collet Desco | Of the side- rite by Tromms- dorff | |
|------------------|-------------------|-------------------|-----------------------------|---|---|-------------|
| Alumine · · · | 26:0 | 89 47 | 745 | 68 | 66 | Comparative |
| Magnesia | 8.5 | 8 78 | 8.95 | 12 | 18 | analysis |
| Siles | | | 435 5 | 7 🛭 | 10 | |
| Lames tomber . 4 | | | -0.75 | | 2 | |
| Ogrde of from | , | | · IN | 16 | 2.2 | |
| Oxide of chrome | | 618 | | | | |

We find that alumine united with magnessa must be conaidered as the captatial part of the mineral.

As Mr. Bernhardi took upon himself to describe the characters of the leavilite, Mr. Typenmedorff attended more particularly to the analysis. He proceeded as follows.

particularly to the analysis. He proceeded as follows.

A A hundred grains of siderite stropply calcined in a Calcined covered crucible last 5 grains of their weight. The fine blue colour had disappeared, and was changed to a yellowish white

B Th€

Treated with

B The calcined mineral was easily ground, and did not scratch the agate mortar. One hundred gra us were urged to a red heat with 400 of caustic soda, and after a pasty fusion there semained a mass, which, diffused in water, afforded a turbid solution void of colour. This was superanturated with muriatic acid, evaporated and redissolved in boiling water, when silex was precipitated from it, which weighed 10 grains after calcination

Silex precipi

 $\overset{\circ}{\mathbf{C}}$ The boiling liquor was precipitated by carbonate of sods

No glutine or vuria D The precipitate, containing in ther glacine nor yitria, was boiled in a lixivium of caustic soda, which effected a partial solution The spongy, insoluble, brownish red residuum was set apart

Lixivium saturated with murirated with mu-atic acid, and the boiling liquor precipitated by carbonate rated acid, and of soda. The white precipitate, after sufficient elutriation, alumine sepa and being strongly calcined, left 66 grains of pure alumine

Lime

F The reddish brown residuum (D) dissolved entirely in muriatic acid. The solution was concentrated, and the excess of muriatic acid saturated with ammonia. A little concentrated sulphuric acid was then poured in, which threw down a white precipitate. This was washed several times in cold water, and calqued, after which 6 grains of sulphate of lime, being equivalent to 2 grains of lime, remained.

Oxide of iron

G Into the inquor from which the lime had been precipitated prusmate of potash was poured, and the precipitate produced contained 2 5 grains of oxide at 1100.

Magnesia.

H The liquor decented from the presents of potesh was mixed with carbonate of soda, and kept some trans boiling A white substance fell down, which, after calculation, consisted of 18 grains of magnesia.

'Its component parts

One hundred grams of the calcined tossil therefore con-

The blue colour of the fossil appears to be owing to the Blue colour degree of oxidation of the iron, and this is so much the more owing to an probable, as Mr Ruter has aunounced the existence of a blue oxide of iron.

It is true Mr. Guyton has discovered also a blue sulphuret Not a sulphuof iron, to which he ascribes the colour of lapis lazuli but ret as Guyton in this case perhaps the sulphur may serve to produce this supposed minimum of oxidation Besides, direct experiments on the lazulite have convinced the author of this memoir, that it does not contain the least trace of sulphur or sulphuric acid

TII.

On the Preparation of pure Baryles by Mr. Robiquer*.

N a note inserted in No 183 of the Annales de Chimie, Mr d Arcet's [see Journal No. 76, p. 66], on the decomposition of acetate process for ob of barytes by means of soda, Mr d'Arcet points out as a barytes not more economical and certain process for procuring pure ba- preferable to rytes, to decompose any barytic salt, particularly the mu-the common. riate, by a caustic alkah. I conceive however, that the preference he gives to this process over that more generally employed, namely the decomposition of the nitrate by means of heat, is not well founded

If we consider the subject in an economical view, we find Comparison of in both cases a soluble barytic salt is first to be formed that them in the first case we cannot employ liquors, sufficiently concentrated, to prevent any baryter from remaining in a state Losses in his of solution that whatever precaution we take in preparing the caustic alkali by means of lime, a portion will always become carbonated, were it only during the processes of filtration, consequently there will be so much to be deducted from the quantity of barytes that might have been obtained that besides, as the uquor must be shaden during the precipitation, a certain portion will then become carbonated that a loss is occasioned by the washing likewise and lastly, that

Annales de Chimie, Vol LXII, p 61, April, 1807 •

None in the other]

a great deal more becomes carbonated by dissolving it afresh in boiling water. It is obvious, that all these deductions taken together will amount to a considerable sum, while in the decomposition of the nitrate we obtain the whole of the quantity it contained, which amounts to nearly half the weight of the dry salt, and that besides this process is neither difficult not expensive, to those who know how to conduct it The following are the precautions to be taken, to properly ensure its success

Process for de mitrate

Let a covered crucible be nearly two thirds filled with dry composing the and powdered nitrate of barytes, and placed in a common furnace, heated moderately so as to cause the salt to dissolve in its own water of crystallization. Increase the fire gradually, and with caution, on account of the considerable tumefaction that takes place toward the end When the mass, which ought then to be of a cherry red, no longer emits any bubbles, cover the crucible with charcoal to the depth of an inch or two, fit on the furnace its dome, furnished with a plate iron chimney, let it heat thus for a quarter of an hour, and afterward withdraw the crucible from the fire, break it, and put the barytes into a close vessel as quickly as possible

71bs preduced JIbs Guz of pure barytes

In this way I lately treated seven pounds of nitrate, which I divided into three common crucibles, and placed in the The charcoal expended cost about 30s. same furnace, [1s 3d], the decomposition was completely effected in two hours, and I obtained 3lbs for of perfectly pure ba-But it is to be observed, that, if the barytes be kept too long in the fire after the nitrate is decomposed, it will become considerably carbonated and if the quantity be at all too great, it is impossible, whatever heat we afterward employ, to deprive it completely of carbonic acid whole of the difficulty, which is completely removed, by acting as I have directed

Necessary cau tion

Advantages of this mode

Thus I conceive it is in reality more economical, to extract the barytes from the nitrate by the help of fire, than to follow the process proposed by Mr d'Arcet for even supposing the barytes to be equal in quantity by both processes, which I have shown cannot be the case, the price of the potash I must have employed would have nearly doubled the expense And as to the purity of the product, since the washing must be performed very spanngly, I do not see, that the process of Mr d'Arcet deserves the preference in this respect for it is probable, that the barytes thus obtained will retain a little of the salt of the mother water, and on the contrary, that obtained from the nitrate is extremely pure, at least if the precaution he taken, before it is decomposed, to calcine it slightly, and redissolve it, in order to separate a portion of iron proceeding from the sulphate employed

VIII

Remark on the spontaneous Decomposition of the hidroguretted Sulphuret of Barytes by Messes Robiquet and CHEVREUL *

_ N the course of last month, Mr Robiquet, in order to se- Two sorts of parate some crystals, that had formed in a phial half filled spontaneously with hidroguietted sulphuret of barytes, turned it upside in hidrogurate down, without uncorking it Some days after, the weather ted sulphings having grown colder, the liquor afforded some tolerably large crystals, which were of a very different figure from those, that remained at the bottom of the phial We have examined these two substances together, and the following are the results of our observations

1 The first crystals were elongated prisme On the to- 1st, supposed plication of sulphuric acid they gave out sulphurous acid ted sulphures barytes gas, and at the same time let fall sulphur mixed with sulphate of barytes Hence there could be no doubt, that they were sulphuretted sulphite of barytes

2. The mother water, in which the second crystals had 2d, pure by formed, was colourless and very lumpid. It retained ner- rytes, in bather sulphur nor sulphurous acid, had all the characters of a simple solution of barytes in water, and the crystals comported themselves as the crystals of that earth They dissolved in weak muriatic acid without effervescence, and in

Annales de Chimie, vol LXII, p 180, Mav, 1807

water without leaving any residuoin. The latter solution yielded a precipitate both with sulphuric and with carbonic acid

Occasioned by the oxigen in the phial

From these observations it was easy to explain the separation of the hidrogaretted sulphuret of barytes into pure barytes and sulphuretted sulphite The oxigen contained in the phial, being absorbed by the sulphuret, formed water and sulphurous acid but the quantity of oxigen being insufficient, to convert all the sulphuret into sulphite, the consequence was, that the portion of sulphite which wis formed sulphunctted itself at the expense of the undecomposed sulphuret, and left its base free The sulphuretted sulphite, being less soluble than the barytes, of course crystallized first

Hidrogure tted gas, always Ty es

Hence we conclude, that the absorption of oxigen gas by sulphurets, ab hidroguretted sulphurets never produces immediately a sulsorbing ovig n phate, but a sulphite, notwithstanding the great affinity of form sulphites, the base for sulphune acid, as Mr. Berthollet has explained Sulphite of ba- in his Memoir on sulphuretted bidrogen and that the affirytes takes sul-phur from be mity of sulphite of barytes for sulphur is greater, than that of barytes for the same substance

IX.

Remark on a Property of Camphorated Water by C A. CADET, Apothecary in ordinary to his Majesty *

the solution of camphor in water

A Surgeon at Madrid announced three years ago, that and to promote carbonic acid promoted the solution of camphor in water, and that this water had very decided medicinal properties in disorders of the bladder Leaving to the physician to determine the value of the medicine, I have attempted merely to confirm the chemical fact.

For this purpose I made a solution of camphor in distil-Water alone led water, and another in water saturated with carbonic acid dissolved at a after Mr Paul's method, in order to compare the quantities serated_water only Tour of camphor dissolved I weighed the camphor before and

Annales de Chimie, vol I XII, p 132, May, 1907

after solution, and I found, that the distilled water had taken up sixteen grains per quart, and the carbonic acid only fifteen As I had been obliged to filter the liquors and Perhaps an erdry the filters, I imagined, that the undissolved camphor rour from evamust have lost some of its weight by evaporation, and that drying the balance did not give me the precise quantity absorbed by the water. Accordingly I sought for a reagent, that should acquaint me with the presence of camphor in wa-

Potesh I found would precipitate camphorated water, Pure potesh while neither sods nor ammonia rendered it at all turbid, camplior from But the potash must be pure and caustic If it contain car-water, but no bome atid it no longer precipitates the camphor and if, other alkale after it has been precipitated, the vessel be left exposed to the air, the liquid recovers its transparency by absorbing carbonic acid.

Here then we have a new method of distinguishing pot- This a new test ash from soda Camphorated water is in this respect a more to distinguish, potash from certain test than the intromurate of platina, and more easily soda procured The metallic sait however is more commediaus. as it precipitates the carbonate of potash.

When employing caustic potash as a test of camphorated Pure potash in excess precipi water impregnated with carbonic acid, I obtained no precitates it if carpitate but by adding a great excess of alkali, and this pre-bonic acid be cipitate did not appear to me more considerable, than that obtained in distrilled water. I think therefore, that carbonic acid does not in any sensible degree promote the solution of camphor in water, and it follows at least from these experiments, that water does not impregnate itself with the aroma of the camphor solely, as some chemists have behered, but that it dissolves a sufficient proportion of this concrete volatile oil for the purposes of which it is employed.

If the camphor be reduced to a state of extreme division If the camphor by trituration with a few drops of alcohol, the water will take alcohol 1 of up more than sixteen grains per quart some chemists have will take up descolved as far as thurty grains.

30 grains

 \mathbf{x}

ſ

Report on a Memoir of Mr DESTOUCHES, Apothecary at Paris, by Messre Vauquelin and Boullay, Rend at the Parisian Society of Pharmacy, Feb 16, 1807 *.

THE paper, on which these gentlemen were appointed to make a report, was entitled, a Memoir on the Tartrite of Euro contamed in the Tartarous Acidule.

In preparing found

Preparing Rochelle salt in quantity, Mr Destouches was tartarised nations of collecting the tartrite of lime, that separates tartrate of lime from cream of tarter at the moment of its saturation. in order to turn it to account but he was very much surprised not to obtain more than two pounds of precipitate at furthest from about three hundred of cream of turtar, that he had used, instead of ten times that questity, which he had reason to expect from the observations of Mr Vanquelin

Repeated with the same effect

The same process repeated afforded Mr. Destouches but a very slight precipitate; which, confirming the former, induced him to make the following experiments.

Emp 1 About of tartar gave of lime

1st To a bosing solution of eight ounces of crystallized 10 oz of cream carbonate of soda he added cream of tartar to the point of 1 dr of tartrite saturation, without any precipitate being produced but after the solution had stood twenty-four hours, a number of silky crystals were deposited, which, when separated weighed five drachms. These crystals, being mixed with an excess of acidulous tartrite of potash, were reduced to one drachm by washing with boiling water

Exp 2 Apparently but 18 grs

2d. A fiesh experiment, made with the cream of tartar employed in the operations in the large way, afforded but two drachms of precipitate, which were reduced to eighteen grains by washing with boiling water

Tartarised na-

Surprised by these results, Mr Destouches conceived, tron promotes that the tartrite of lime might be dissolved by the Rochelle the solution of tarinte of lime salt, which prevented it from separating readily. In coase-"by bo' 1g, but quence he boiled a pound of Rochelle salt and two ounces at falls down on of tartrite of lime in two quarts of water, when three drachms

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of the calcareous salt were dissolved, but, after standing two days, the whole was deposited in a nee lly form, so as not to show an atom of time on the addition of oxalate of ammonia.

Whence could arise this difference in the quantity of tartrite of lime in different parcels of cream of tartar, which, according to Mr Destouches, was no in the first experiment, and the second?

To account for this fact, and ascertain whether, if the Supertartrite acidulous tartrite of potash contained little or no tartrite of up 70 of tarlime, it might acquire some in the process of purification, trite of lime by the author bo led two ounces of tartrite of lime and eight of boiling them cream of tartar in eight quarts of water. In this process the latter retained 7 of its weight of the former

Mr Destouches faither satisfied himself of the proportion in which the tartrite of lime unites with builing water,

Lastly, he concluded from his experiments

1st, That the quantity of tartrite of lime in cream of tar-clusions far is hable to vary from the smallest quantity to seven per salt variable Lent

General con-

2dly. That tartrite of lime is soluble in six hundred parts Soluble in 600 of boiling water, and that it is susceptible of a regular cry- parts of boiling stallization by being dissolved in a soluble tartrite. 3dly, That, an making Rochelle salt, the solution should In making tar-

lime 4thly, That the carbonate of soda affords the most simple fered to cool. means of analysing cream of tartar with respect to tartrite Carbonate of

be suffered to cool, in order to deprive it of tartrite of tarised nation should be suflime in cream

Experiments and reflections by the commissioners

of lime*

Experiments

of tartar

1 Six parcels of cream of tartar of the shops, bought at by Vauquelin different places, were numbered A hundred drachms of Six parcels of each, saturated hot with a solution of pure carbonate of cream of tartar soda, exhibited towards the end of the saturation a greater left different proportions of or less quantity of precipitate, which separated spontaneous-tartrite of lime ly, but only toward the end of the combination lutions, filtered separately, as soon as they were cooled, left on the filter a substance, part of which was crystalline, part pulverulent, in the following proportions

| _ | | | drach | | | | dra | ıch | grs |
|------------------|----|---|-------|----|----|---|-----|-----|-----|
| Cream of tartar, | No | 1 | - 3 | ı | No | 4 | | 3 | 9 |
| | | | - 3 | 36 | | 5 | | 3 | 16 |
| | | | - } | 4 | | 6 | | 2 | 40 |

From 2 5 to 8 5 per cent.

More left in

These different precipitates, which wanted from two and half to three and half per cent, were composed of almost pure tartrite of lime, soluble, as Mi Destouches observed, in about six hundred parts of boiling water. The solutions of the six soits of Rochelle soit formed, being too dilute for crystallization, were left to stand for six days. They afforded fresh quantities of tartrite of lime, which we did not weigh, because the supernata t 'iquois still iflorded a very sensible precipitate with oxidate or on nome.

A larger proportion obtain ed by cold solution 2 A similar quantity of crear tirtii No ti, which had afforded the least portion of 'nitrite 'lime in the preceding experiment, was this ited cold with an excess of carbonate of soda and a little water. Being afterward d-little with a sufficient quantity of water to dissolve all the Rochelle silt formed, it left a residuum of a pulverulent, insipid matter, a little yellowish, which, when washed and dried, weighed four drachins and twenty grains. The solution of Rochelle salt formed in this operation was still precipitable by oxalate of aminonia, even after five or six days.

Tartarised nafrom took up some in boiling

3 A pound of distilled water, boiled with four ounces of Rochelle salt, and a drachm of calcarcous tartite, dissolved about twenty grains of the latter, the greater part of which crystallized on cooling, but the liquor examined at the expiration of six days still afforded unequivocal signs of the presence of a calt with a calcareous basis

Mr Destouches deceived

This very great difference between our results and those announced by Mr Destouches, the much greater proportion of tartrite of lime which we obtained, and the presence of this salt in the solutions and mother waters, clearly pointed out to us, that, deceived by appearances, he did not carry his researches far enough

Analysed df

In consequence, without regarding the preparation of Rochelle salt, and to find precisely the quantity of tartine of finite contained in the specimens of cream of tartur we had

tried,

tried, we proceeded in the following manner A thousand 1000 grant grains of each parcel, he ited alternately in a platina crucible, to dry them without producing any other alteration, lost equally eighteen grams. The heat being increased, till the complete extrication of the vapours, that announced the decomposition of the tartirous icid, was accomplished, a bulk coal remained, of the weight of four hundred and left 450 of coal twenty six or four hundred and that's grains

Le coully englum we influed in eight ounces of dis- Dissolved in dis tilled are saturated with in matic acid, of which a slight acid, and pres exce - and added muthen filtered. Into each of the li-cipitated by quois contubus, the murrates of lime and potash, a solu-soda tion of cails and code was poured gradually, till no precapitate was rank 3 boat

The precipitates being a sid on died filters of a Precipitated known weight, were wished and ifterward exposed for twelve carbonate of hime from hours in a stove kept et a temperature of 40° or 45° R [from to 42 gr. 122° to 133° b] They were then carbonate of lime in the following proportions

The weight of these carbonates of line being known, it remained for us, in order to att in a complete solution of the question, to reduce then to pure lime, and to learn afterward in what propo don this same time entered into the calcareous tartrite to form its basis. With this view we proceeded as follows

1 A hundred grains of our calcureous carbonates strongly Carbonate of calcined left fifty-four of lime in a caustic state, mixed with lime contains a little exide of iron in too small a proportion to be calculated

2 A hundred grains of tartrite of lime, heated very Tartrite of lime strongly in the same manner, give thirty-five grains of a contains on residuum, that did not effervesce, and was found to be pure

The first of 'hese two experiments demonstrates, that lime constitutes fifty-four hundredth parts of calcareous carbonate. The second, that the base of tartrite of lime forms

thirts -

32

thirty-five hundredth parts of the whole Consequently the specimens of cream of tartar, which were the object of our inquiries, contained the following quantities of lime,

and therefore of tartute of lime.

General infer-ENCES

From all these facts we conclude

fartfite of lime

1st That it is true, that the quantity of tartrite of lime Proportion of varies in different parcels of ciean of tirtar to be met with from 05 to 07 in the shops but that this variation does not exceed from five to seven per cent, at least in those we had an opportunity of examining

Exists in the crude tartar

2dly, That it is more natural to look for the source of this earthy salt in the crude taitir, which contains it ready formed, than to suppose it produced in the process of purifying it

Carbonate of soda not a good test

3dly, That the carbonate of soda does not appear by any means calculated for the analysis of cream of tartar with respect to tritrite of lime

Tartarised nafron retains a portion

4thly, That in fact Rochelle salt promotes the solution of this calcareous salt with the assistance of heat, and it has the farther inconvenience of retaining a certain quantity a long time in solution

5thly. That the Rochelle salt of the shops always con-Should be freed from it by cold tains more on less of this earthy salt, and that it ought to be solution, redissolved in cold water, to obtain it perfectly pure

6th, That the mode of analysis we employed appeared to us very proper, to make known precisely how much tartrite of lime is contained in the acidulous tartrite of potash.

XI

Mineralogical Description and chemical Analysis of a Stone, called Pyrophysalite by Messis Hisinger and Berze-

III colour of this chope is white, or sometimes of a greet - Colour ish white and occusionally small superficial blue spots of fluate of lime in is be observed on it

It i found in mass s, forming oblong nodules, most com- Form monly of no determ nate figure, but sometimes approaching in are all a thomboid. Hence no exact measure of its angles can be taken though apparently its lateral angles are about 118° and 6 o recipiocally

Its fracture is unequal, foliated and very himing in one Fracture unction only, which s ems to be that formed by the inclination of 90° or 100° to the axis of the rhomboid. It may be cleft, though less decidedly, in two other directions nearly parallel to the sides of the rhombod. If broken tomsversely, it has little or no lustic. The fragments are of in indeterminate form augular, with shap edges on which it is a little tran 'unil. They strike fine with steel, Il riness and and we hard enough to serutch glass easily, but he serutch- gravity It is difficult to reduce to powder Specific ed by quartz grivity 3 451

The powder of the purest frigments, projected into a hot Phosphore spoon, emit a gree ush phosphoric light, that is but of short cent by heat dui ition

Before the plowpipe without my addition it is nearly in-Before the fusible but if the heat be urged to a high degree, it ien-blowpipe near ly infusible, ders it white, opake, and its surface is surrounded by small but at a high bubbles, which issue from it histily, and burst if the tem- h atemns bubperature be kept up. This is a very decided characteristic appearance, from which the sabs ance has received its name

With boilts it fuses easily into a colourless transparent Fuses with bo-£1 19

A Amales de Chimic, vol I XVIII, p 113, May, 1806 VOL \$11 -JAN 1808 D Soda Att taked by soda

Sod a attacks at with a little effervescence, and produces a porous mass

Where found

In stone was found by Mr Gahn, at Finbo, near Fahlun, about three quarters of a league west of the town, on the road to Sundborn. The nodules are imbeddeds in a grante composed of white quartz, feldtspar, and silvery mice, the luming of which are rhomboidal and in hexagonal prisms. The nodules are separated from the rock by thin scales of many, covered by a talcons substance of a greenish vellow colour.

h dff rence Lomfellt par It differs from feldt pin, to which it appears to have most resemblance, in hiving but one determinate direction in which it can be split, while feldtspar has two. The specific gravity of feldtspar too is but 2.704, and besides it is much less difficult to tuse

1 nalysis

The following analysis was undertal en conjointly with the party in his

Powder d

two hundred gruns of pyrophysidite, reduced to fine powder in a mortar, acquired an increase of weight of four gruns

Preated the e

a The control of the hours lost 15 minns

I reated with cirbonate of p tish, in I min are icid b On idding 600 mins of cubonite of potash, and exposing the mixture to read heat for three hours in a plating enucible a colourless mass was obtained, perfectly soluble in number and. This solution being evapo ated to dryness, and diffused in water with a very little miniatic and the sile, was obtained, which, after having been washed and heated reachot for half and on, we ghed 66.25 grains.

Silcs

Precipitates by culpota h

e The solution in was rwis p ecipitated by carbonate of potach, which was added in excess, t king care to keep the liquor boiling during the process. The precipitate obtained was drawn drawn constrained potash, except a small portion of a veilowish powde

Nother in cinc, zir on,

d to the liquer precipitated by carbonate of potash murritic acid was idded in excess, and caustic immonia, without the liquer undergenor any change at proof, that it contained neither glueine, zircon a or vitira.

At mate of im ... In the olution in caustic potish murite of immonia in maidle dito was added, and twis boiled till the ammonia was expelled

The dumine obtained by this process was care-thealkdinesofull, wished, and heated red hot. In the last operation, when the incandescence was carried to a high degree, the m 158 cmitted fuming vapours, an unexpected phenomenon, thus did not take place at a less clevited temperature we conceived these vapours to be miniate of ammonia, part of which might have remained in the mass, it was heated red hot in the fire full two hours longer. After this the alu- Alumine mine weighed 107.5 grains. In another experiment, when alumine had been exposed to a lower degree of heat, and for a quarter of an hour only, 116 grams were obtained, which In these ope- An aluminous were reduced to 107 5 by longer calemation rations an aluminous salt was found to attach itself to the sal edges of the lid that covered the crucible, but the smallness of its quantity did not allow us to examine its nature. Ano ther time, instead of exposing the alumine to heat, we dissolved it in sulphuric acid, and added a little potash when the result was a crystallization of sulphate of dumine, which continued to the last drop. The sulphinic acid, in dissolving the alumine, left a residuum of 2 grains of si- Silex lex

J The yellow powder, which was not attacked by the Yellov rest custic potash (c), was dissolved in intromuniatic acid, being dumin evaporated to dryness, and redissolved in water, a grain and half of silex were separated from it. By adding to the history quor succenate of ammonia, a precipitate of oxide of iron, Oxide of iron weighing 1.75 grain, was obtained and on adding caustic ammonia 1 grain of alumine was precipitated. The re-Alumina maining liquor being boiled with carbonate of potash, some carbonate of lime was separated, which, after being heated I me red hot in the fire, weighed 1.75 grain. This portion of lime dissolved in weak sulphuric acid without effervescence forming with it sulphate of lime.

Thus, if we subtract the 4 grains of silex gained from the Component mortar in reducing the stone to powder, we find the propor-Parts tions given by 100 parts of it to be

| Alumine | | 53 °5 |
|----------------------|---|-------|
| Silex | • | 32.88 |
| Lime | | 88 0 |
| Oxide of non | | 0 98 |
| | • | £7 99 |
| Loss by calemation | • | 0 75 |
| Lo s in the analysis | • | 11 36 |
| | | 100 |

In appeared from mall ali

The list ment oned loss, which we experienced in several not to proceed trials, led us to suspect the presence of an alkalia. In consequence we heated the stone with nitrate of baryles, dissolved in sulphuric acid the mass obtained by this operation, and poured ammon a into the solution The saline liquor being exposated, and the silt heated and hot in a plating crucible, we amagined in whit remained we discovered traces of a salt with an alkiline base mixed with sulphate of lime, but the quantity of which was too small to ascertain it weight. It is even probable, that this alt may have been produced by the reagents. Thus it remained for us to examine, wheth i this stone did not contain an acid, as the fluoric for justance

Examined for an acid

In order to determine this, we saturated with municitie acid the liquor that remained after the precipitation of the enthy substances in the proceding experiments, and then added murrite of line. No precipitate hovever vas obtuned We then determined to boil for in hour a portion of the stone, previously reduced to powder, in sulphune Employing a glass retort in this operation, we placed a vessel filled with hire-water, to receive the gasses, that should pass over during the solution. None however came It contains the water underwent no alteration

fluo ic

over, except what was contained in the vessels and the lime-We saw however that the upper part of the setest and suit of the receiver had been corroded by fluoric acid. This icid therefore actually exists in the stone, though perhaps in small quantity, or strongly Mr J G Gahn ob a ed a more conunited with its base so herable extrication of it, by treating with sulf hunc acid the , owder of this stone previously fused with analkali

our experiment with nitiate of bary'es, this change could scarcely to perceived. Hence we have still a suspecion that the fluoric acid, which idderes strongly to alumine may have carried off a portion of this earth with it at a high temperature off some duting is was observed by Mi Klapioth in his experiments on mine with it the topar. In our experiments therefore the interpretation aloss of both fluoric acid and alumine if the limit time.

Trially we conceive the presence of fluoric acid will explain. This accounts that striking emanation of bubbles, which is exhibited by this stone when exposed to the fluor of the blowpipe. It ippears, that part of the acid united to its earthy be eproduces a very fusible substance, while another is extricated in the forms of vapour. This supposite is a strengthened by the observation of Mr. Gahn, that the tep is, particularly that or Fordermial Brasil, when exposed to a very violent heat, emits bubbles singular to those produced on the pyrophysalite. As the top is contains alumine and siles, with a portion of fluoric acid, we lis place cenceive it ought to be placed in a mineralogical view bearing mine tween the topax and the pyroite, which, according to Mr. Bucholz, concurs 0.17 of fluoric acid.

XII

On some Chemical Agencies of Flictricity, by Humphriy Davy, Esq. I. R. S. M. R. I. 1

Concluded from Vol AV III, p 339

V On the Passage of Acids, Allalis, and other Substances through various attracting them cal Menstrua, by Means of Electricity

As acre and alkaline's beforees, during the time of their Pas age of vaelectrical cransfer, passed through with containing vegetable rions substances through

* According to Vauqu lin the prentie, senorlite of Klapioth and others, choilite a bit 1 of som, contains but 1 06 of fluore acid, 0 (0 alamine, 0 00 mex, 0 02 line, and 0 01 with Hauy think; hat the properties of some source of the topar Ed

colours

tracting che mical mixtures by m ans of electricity

colours without affecting them, or apportunity combining with them, it immediately became in object of inquiry, whether they would not lik wise pass through chemical mensiona, having stronger attrictions for them, and it seemed reisonable to suppose that the same power, which destroyed the tive affinity in the vicinity of the metallic points, would likewise destroyit, or suspend its operation, throughout the whole of the circuit

An in ingement was made, of the same vessels and apparatus employed in the experiment on the solution of main to of soda and sulphate of silver, vol. N. III, p. 335. Solution of sulphate of potash v is placed in contact with the negatively electrified point, pure water was placed in contact with the positively electrified point, and a weak solution of aminonia was made the middle link of the conducting chain so that no 5 alphanic acid could pass to the positive point in the distilled water, without passing through the solution of ammonia

The power of 150 was used in less than five minutes it was found, by means of litmus paper, that acid was collecting round the positive point, in half an hour the result was sufficiently district for recurrite examination

The witer was our to the taste, and precipitated solution of marite of busyes

Similar experiments were made with solution of lime, and weak solutions of potash and soda, and the results were analogous. With strong solutions of potash and soda a much longer time was required for the exhibition of the read, but even with the most saturated alkaline lixivium, it always appeared in a certain period.

Murritic read, from murrate of sodi, and native acid from nativite of potish, were transmitted through concentrated alkilite incustrum, under similar circumstances

When distilled water was placed in the negative part of the circuit and a solution of sulphuric, murratic, or nitric acid, in the middle, and my neutral soft with a base of lime, soda, potash ammonia, or magnesia, in the peritive part, the alkaline matter was transmitted through the seed matter to the sociative surface, with similar circumstances to those occuring during the passage of the acid through the alkaline acid-

strua, and the less concentrated the solution, the greater Passa certivascemed to be the facility of transmission

I tried in the way murrite of lime with sulphuric acid, a tractur, che mirate of potash with muritic icid, sulphite of soli with b means of muratic read, and murrate of magnesia with sulphuric acid I employed the power of 150, and in less than 18 hours I gained in all these cases decided results and in agresia carac over like the rest

Strontites and barytes passed like the other all dine substances, readily through murratic and nitric acid zersa, these acids passed with ficility through aqueous solutions of barvies and strontites but in experiments in which it was ittempted to pass sulphuric acid through the same men strua, or to pass barytes or strontites through this acid, the results were very different

When solution of sulphite of potish was in the negative part of the circuit, distilled water in the positive part and saturated solution of barytes in the middle, no sensible qual tity of sulphune reid existed in the distilled wie i after 30 hours, the power of 150 being used after rour days sulphune eid appeared, but the quantity was extremely minute, much sulphite of birytes had formed in the internedrate vessel, the solution of buytes was so weak as barely to tinge litinus, and a thick film of cirbonite of buytes had formed on the surface of the fluid. With solution of strontites the result was very an dogous, but the sulphune read was sensible in three days

When solution of murito of brigges was made positive by the power of 150, concentrated sulphuric acid intermediate and distilled water negative no baytes pipeared in the distilled water, when the experiment had been carried on for four days, but much osimuratic acid had formed in the positive vessel, and much sulphate of barytes had been deposited in the sulphuric acid

such of the metallic oxides as were made subjects of esteriment passed through acid solutions from the positive to the negative side, by the effect was much longer in taking place than in the instances of the transition of alkaline matter When solution of green sulphate of iron was made positive, solution Passage of various substan ces through at tracting che mical mixtures by means of electicity

solution of muritic acid intermediate, and water negative, in the usual urappearing about ten hours upon the negative connecting amianthus, and in three days a considerable portion had been deposited in the tube. Analogous results were obtained with sulph his of copper, nitrate of lead, and nitromuriate of tin

I made several experiments on the transition of alkaline and acid matter through different neutrosaline solutions, and the results were such as might well have been anticipated

When solution of muriate of barytes was negative, solution of sulphate of potash intermediate, and pure writer positive, the power being from 150, sulphuric acid appeared in about five minutes in the distilled water, and in two hour the muriatic acid was likewise very evident. When solution of sulphute of potash was positive, solution of muriate of barytes intermediate, and distilled water negative, the barytes appeared in the water in a few minutes, the potash from the more remote part of the chain was nearly an hour in accumulating, so as to be sensible.

When the solution of inuitate of barytes was positive, the solution of sulphite of potish intermediate, and distilled water negative, the potish soon appeared in the distilled water, a copious precipitation of sulphite of barytes formed in the middle vessel, but after ten hours no barytes had passed into the water.

When solution of sulphite of silver was interposed between solution of mutiate of barytes on the negative side, and pure water on the positive side, sulphuric acid alone passed into the distilled water, and there was a copious precipitation in the solution of sulphite of silver. This process was carried on for ten hours

I tried several of these experiments of transition upon vegetable and animal substances with perfect success

The saline matter exposed in contact with the metal, and that sisting in the vegetable or animal substances, both underwent decomposition and transfer, undule time of the appearance of the different products at the extremities of the circuit was governed by the degree of their vicinity.

Thus, when a fresh leaf stalk of the poly inthus, about 2

inches long, was male to connect a positively electrified tube Pas age of year containing solution of nitrite of strontites, and a negatively cest through at electrified tube confaining pure water, the water soon be tracting checame green, and gave indications of alkiline properties, and Ly means of fied nitric ic I was ripidly separated in the positive tube electricity After ten minutes, the alkaline matter was examined it consisted of potish and lime, and as yet no strontites hid been carried into it for the precipitate it give with sulphuric read readily disolved in muitatic acid. In half an hour strontites, however, appeared, and in four hours it formed a very abundant ingredient of the solution

A piece of muscular flesh of beef, of about 3 inches in length and half an inch in thickness, was treated in the same way as the medium of communication between munate of barytes and distilled water The first products vere soda. ammonia, and lime and after an hour and a quarter, the barytes was very evident. There was much free eximuriation acid in the positively electrified tube, but no particle of murintic acid had passed into the negative tube, either from the muriatic solution or from the musculu fibic

VI Some general Observations on these Phænomena, and on the Mode of Decomposition and Transition

It will be a general expression of the facts that have been General obdetailed, relating to the changes and transitions by elec-servitions on the preceding tricity, in common philosophical language, to say, that hi-phenomena dropen, the alkaline substances, the metals, and certain metallic oxides, are attracted by negatively electrified metalhe surfaces, and repelled by positively electrified metallic surfaces, and contrariwise, that oxigen and icid substances ne attracted by positively electrified metallic surfaces, and repelled by negative, electrined metaltic surface, and these attractive and repulsive forces are sufficiently encigetic, to destroy or suspend the usual operation of elective affinity

It is very natural to suppose, that the repellent and attractive energies as communicated from one particle to another particle of the same kind, so as to establish a conducting chain in the fluid, and that the locomotion takes place in Consequence

General ob servations on the preceding phenomena consequence, and that this is really the case seems to be shown by many facts. Thus, in all the instances in which I examined alkaline solutions through which acids had been transmitted, I always found acid in them whenever any acid matter remained at the original source. In time, by the tractive power of the positive surface, the decomposition and transfer undoubtedly become complete, but this does not affect the conclusion.

In the cases of the separation of the constituents of water, and of solutions of neutral salts forming the whole of the chain, there may possibly be a succession of decompositions and recompositions throughout the fluid. And this idea is strengthened by the experiments on the attempt to pass barytes through sulphune acid, and muriatic acid through solution of sulphate of silver, in which, as insoluble compounds are formed and curred out of the sphere of the electrical action, the power of transfer is destroyed lar conclusion might likewise be drawn from many other Magnesia and the metallic oxides, as I have already mentioned, will pass along moist amounthus from the positive to the negative surface, but if the vessel of pure water be interposed, they do not reach the negative vessel. but sink to the bottom These experiments I have very often made, and the results are perfectly conclusive, and in the case, pige 39, in which sulphuic acid seemed to pass in small quantities through very weak solutions of strontites and barytes, I have no doubt but that it was carried through by means of a threatretum of pure water, where the solution had been decomposed at the surface by carbonic acid, for in an experiment similar to these in which the film of carbonate of barytes was often removed and the fluid agitated, no particle of sulphuric acid appeared in the positive part of the chain

It is easy to explain, from the general phanomena of decomposition and transfer, the mode in which oxigen and hidrogen are separately evolved from water. The oxigen of a portion of water is attracted by the positive surface, at the same time that the otler constituent parts, the hidrogen, is rapidled by it and the opposite process takes place at the negative surface, and in the middle or neutral point of the

circuit, whether there be a series of decompositions and General obrecompositions of whether the particles from the extreme the preceding points only are active, there must be a new combination of phenomena, the repelled matter and the case is analogous to that of two portons of munate of soda separated by distilled water, muriatic acid is repolled from the negative side, and soda from the positive side, and murate of soda is composed in the middle vessel

These facts seem fully to invalidate the conjectures of M Ritter, and some other philosophers, with regard to the elementary nature of water and perfectly to confirm the great discovers of Mi Civendish

M Ritter conceived, that he had procured oxigen from water without hidrogen, by making sulphuric acid the medium of communication at the negative surface, but in this case, sulphur is deposited, and the oxigen from the icid, and the hidrogen from the water, are respectively repelled, and a new combination produced

I have attempted some of the experiments of decomposition and transfer, by means of common electricity, making use of a powerful electrical machine of Mr Nurne's construction, belonging to the Royal Institution, of which the cylinder is 15 inches in diameter, and 2 feet long

With the same aparatus as that employed for decompositions by the Voltaic battery, no perceptible effect was produced by passing a strong current of electricity silently for four hours through solution of sulphite of potish

But by employing fine plating points of $\frac{1}{4\pi}$ of an anch in diameter, cemented in glass tubes in the manner continued by Dr Wolliston*, and bringing them no ir each other, in vessels contuning from 3 to 4 grains of the solution, and connected by moist asbestus, pot ish appeared in less than two homs round the neg itively electrified point, and sulphuric acid round the positive point

In a similar experiment sulphuric acid was transferred through moist asbestus into water, so that there can be no

[•] Phil Trans Vol XCI, page 427

44 . ON SOME CHEMICAL AGENCIES OF ELECTRICITY

doubt, that the principle of action is the same in common and the Voltaic electricity*

VII On the general Principles of the chemical Changes produced by Electricity

General prin ciples of the chemical thing cipro duced by electricity

The experiments of Mr and shown, that many bodies brought into con act at afterwards separated, exhibited opposite states of electricity but it is to the investigations of Volta that a clear divelor ement of the fact is owing, he has districtly shown that the case of copper and zinc, and other metallic combinations, and has supposed that it also takes place with regard to metals and fluids

In a series of experiments made in 1801[†], on the construction of electical combinations by means of alternations of single metallic plates, and different strate of fluids, I observed, that, when acid and alkaline solutions were employed as elements of these instruments the elkaline solutions always received the electricity from the metal, and the acid always transmitted it to the inetal, thus, in an arrangement of which the elements were tim, water, and solution of potrash, the enculation of the electricity was from the water to the

* This had been slowing with regard to the decomposition of water, by Dr Wollaston's important recurches -by car felly avoiding spink, I have been able to obt in the two constituents in a separate state. In an experiment in which a five platina join comented in glas, and con nected by a regie wire with the positive conductor of this machine, was plut ged in distilled wa er in in in ulated state, and the electricity dissi pated into the a mo phere by means of moistened filaments of cotton, oxigengi, and with a little miregen gi, was produced, and when the same apparat is wis appured to the negative conductor hidrogen gas wisevolved, and a mirat pertion of one and in recongus so but neither of the forcion products, then trope is in the one case and the nitrogen and oxigen gives in the other, formed mush is 30 part of the volume of the co, and the coses of a ton to copos, that they were derived none the extrication of common an, which had been disso ved in the water. The result, which, we end first obtained it in 1803, app and vis obscure, is new early evillamed, of he alternate products rut have been evolved it the joints of the dis pation of the elec-

⁺ See Put Trans Vil XCI, ne or

tin, and from the tin to the solution of potash, but in an General prinarrangement composed of weak nitric acids witer, and tin, chemical the order was from the acid to the tin, and from the tin to changes pro the water

duced by elec-

These principles seem to bear an immediate relation to the general phænomena of decomposition and transference, which have been the subject of the preceing details

In the simplest case of electrical action, the alkali which receives electricity from the metal would necessarily, on being separated from it, appear positive, whilst the acid under similar circumstances would be negative, and these bodies having respectively, with regard to the metals, that which may be called a positive and a negative electrical energy, in their repellent and attractive functions seem to be governed by laws the same as the common laws of electrical attraction and repulsion The body possessing the positive energy being repelled by positively electrified surfaces, and attracted by negatively electrical surfaces, and the body possessing the negative energy following the contrary order

I have made a number of experiments with the view of elucidating this idea, and of extending its application, and in all cases they have tended to confirm the analogy in a remarkable manner.

Well burned charcoal, water, and mitric acid, the same substance, water, and solution of soda, made respectively elcments of different electrical combinations, became distinctly active when 20 alternations were put together—the positive energy being exhibited on the side of the dkah, and the negative on that of the icid, Arrangements of plates of zinc, pieces of moistened pasteboard, and moistened quicklime, to the number of 40 series, likewise formed a weak electrical pile, the effect of the lime being similar to that of an alkali, but the power was soon lost.

I endeavoured, by means of very delicate instruments, to ascertain the electrical states of single insulated acid and alkaline solutions, after their contact with metals, and for this purpose I employed at different times the condensing electrometer & Mr Cuthberts in's construction, Mr Can vallo's multiplier, and a very sensible electrical balance, on the principle of tortion, adopted by M Coulomb, but the

General prine ples of the chemical changes produced by electricity

effects were unsatisfactory, the circumstances of evaporation, and of chemics action, and the idherence of the solutions to the surfaces of the metals employed, in most cases, prevented any distinct result, or rendered the source of the electricity doubtful. I shall not enter into any details of frese processes, or attempt to draw conclusions from capitalous and uncertain appearances, which, as we shall immediately see, may be fully deduced from clear and distinct ones

The ilkaline and icid substances capable of existing in the dry and solid form, give by contact with the metals exceedingly sensible electricities, which require for their exhibition the gold leaf electrometer only with the small condensing plate.

When oxalic, succinic, benzoic, or boracic acid, perfectly dry, either in powder or crystals, was touched upon an extended surface with a place of copper insulated by a glass handle, the copper was found positive, the icid negative. In favourable weather, and when the electrometer was in perfect condition, one contact of the metal was sufficient to produce a sensible charge, but seldom more than five or six were required. Other metals, zine and tin for instance, were tried with the same effect. And the metal received the positive charge, apparently to the same extent, whether the acid was insulated upon glass, or connected with the ground.

The solid acid of phosphorus, which had been strongly ignited, and most circfully excluded from the contact of air, rendered the insulated plate of zinc positive by four contacts, but after exposure to the atmosphere for a few minute it wholly lest this power

When metallic plates were made to touch dry lime, strontites, or magnesia, the metal became negative, the effect was exceedingly distinct, a single contact upon a large surface being sufficient to communicate a considerable charge. For these experiments the earths were entefully prepared, they were in powder, and had been kept for several days in glass bottles before they were used at its essential to the success of the process that they be of the temperature of the atmosphere. In some experiments which I made upon them when adoling, after having been ignited, they appeared strongly electrical.

electrical, and rendered the conductors brought in contact General principles of the with them positive

General principles of the chamical changes produc d by electricity

I made several experiments in a similar manner on the changes proeffects of the contact of potash and soda with the metals tricity Potash in no instance afforded a sitisfactory result, its powerful attraction for water presents an obstacle probably unsurmountable to the success of any trials made in the fier atmosphere Soda, in the only case in which electricity was exhibited, affected the metal in the same way as lime, strontites, and magnesia Upon this occasion the soda had been prepared with great care, exposed in a platina crucible for nearly an hour in a red heat, and suffered to cool in the crucible inveited over increasy when cool it was immediately removed, and the contact made with a plate of zinc the experiment was performed in the open ur, the weather was peculiarly dry, the thermometer stood at 28° Fahrenheit, and the barometer it 30.2 inches six contacts gave a charge to the condensing electrometer in the first trial, in the second ten were required to produce a similar effect, and after this. though two minutes only had elapsed, no further result could be obtuned

In the decomposition of sulphure read by Voltaic electricity the sulphur separates on the negative side. The experiments of various electricians prove, that, by the friction of sulphur and metals, the sulphur becomes positive and the metals negative, the same thing I find happens from the contact of in unexcited cake of sulphur and insulated metallic plates. Mr. Wilke has stated an exception to lead, as rendering sulphur negative by its friction. The results that I have obtained with lead, in trials very carefully made, are the same as those with other metals. Sulphur, by be-

* As sulph it is a nonconductor, and easily excited by slight friction, small changes in its temperature, some caution is r quired in d awin, conclusions from the experiments in which it is employed. Sulphur, examined immediately after having been heated, give a positive charge to conductors, agreein, in this respect with the all aline substances, and a slight contact with the dividual a sufficient to render it negative. In general likew can be periment of contact one should be taken that the metallic plate is the from electricity, well polished plate of copper agains will, I fit a receive a negative charge from being laid on a table of common realized.

Gene al prin ciples of the chemical changes produced by elec tricity

ing rubbed or struck against newly polished lead, always became positive. Mr Wilke perhaps was misled by using tarnished lead, sulphur, I find, rubbed against lithurge, or lead the surface of which has been long exposed to ag, becomes negative, and this exception being removed, all the fixts on the subject are confirm itions of the general principle.*

On the general principle, oxigen and hidrogen ought to possess, with regard to the metals respectively, the negative and positive energy. This I have not been able to prove by direct experiments of contact, but the ide is confirmed by the agency of their compounds, thus I have found, that solution of sulphuretted hidroren in water acts in the electrical apparatus composed of single plates and different strata of fluids, in the same manner is alkaline solutions, and that solution of oximuratic acid is more powerful in similar airangements than solutions of murratic acid of a higher degree of concentration, and in both these cases, it is impossible to conceive the combined hidrogen and oxigen mactive. The interence likewise is fully wair inted by the case of the solutions of alkaline hidroguietted sulphurets, which, consisting principally of alkali and sulphur to_ether in union with water, exhibit the positive energy with regard to the metals in a very high degree. In the series of experiments on Voltaic arrangements constructed with ringle plates above-mentioned, I found the solutions of Indroguretted sulphurets in general much more active than alkaline solutions, and particularly active with copper, silver, and lead And in an experiment that I made on a combination of copper, non, and hidroguretted sulphuret of potash, in 1809, I found that the positive energy of the hidroguretted sul-

ph 'ret

^{*} Concer rated solution of plis, hore acid, I find, is decomposed by Voltaic electricity—the phospherus combines with the negatively electric fied metal—and form—a phospheret, at least this happened in the two cases that I tried with plating and copper—From all analogy it may be inferred, that the electrical energy of this inflammable substance with regard to metal—is the same as that of sulphus, I tried some experiment of contact upon it, but without success—It, low combustion in the atmosphere it is most likely was the cause of the failure—but even in a second containing free or loose y combined or sen, its evaporation would propobly interfere—

phurets with regard to the copper was sufficient to over- Ceneral prinpower that of the iron, so that the electricity did not circu-ciples of the late from the copper to the iron, and from the iron to the changes profluid, as in common cases, but from the copper to the hidro- duced by elecguretted sulphuret, and from the hidroguretted sulphuret to the iron

All these details afford the strongest confirmation of the It may be considered almost as a mere ari ingement of facts, and with some extensions it seems capable of being generally applied

Bodies possessing opposite electrical energies with regard to one and the same body, we might fairly conclude would likewise possess them with reguld to each other. This I have found by experiment is the case with lime and oxalic acid A dry piece of lime, made from a very pure compact secondary limestone, and of such a form as to present a large smooth surface, became positively electrical by repeated contacts with crystals of ovalic acid and these crystals placed upon the top of a condensing electrometer, and repeatedly touched by the lime, which after each contact was freed from its charge, rendered the gold leaves negatively electrical The tendency of the mere contacts of the acid and alkali with the metal would be to produce opposite effects to those exhibited, so that their mutual agency must have been very energetic

It will not certainly be a remote analogy to consider the other acid and alk if ne substances generally, and o igen and hidrogen as possessing similar electrical relations, and in the decompositions and changes presented by the effects of electricity, the different bodies naturally posses ed of chemical affinities appear incapable of combining, or of rem uning in combination, when placed in a state of electricity different from their natural order. Thus, as we have seen, the acids in the positive part of the circuit separate themselves from alkalis, oxigen from hidrogen, and so on, and metals on the negative side do not unite to oxigen, and acids do not remue in union with their oxides, and in this, way the attractive and repellent agencies seem to be communicated from the metallic surfaces throughout the whole of the menstruum

VIII. On the relations between the electrical energies of bodies, and their chemical affinities

Relations between the electrical energies of bodies and their chemical affinities

As the chemical attraction between two bodies seems to be destroyed by giving one of them an electrical state different from that which it naturally possesses, that is, by bringing it artificially into a state similar to the other, so it may be increased by exalting its natural energy. Thus, whilst zinc, one of the most oxidable of the metals, is incapable of combining with oxigen when negatively electrified in the circuit, even by a feeble power, silver, one of the least oxidable, easily unites to it when positively electrified, and the same thing might be said of other metals

Amongst the substances that combine chemically, all those, the electrical energies of which are well known, exhibit opposite states, thus, copper and zinc, gold and quicksilver, sulphur and the metals, the acid and alkaline substances, afford apposite instances, and supposing perfect freedom of motion in their particles or elementary matter, they ought, according to the principles laid down, to attract each other in consequence of their electrical powers. In the present state of our knowledge, it would be useless to attempt to speculate on the remote cause of the electrical energy, or the reason why different bodies, after being brought into contact, should be found differently electrified, its relation to chemical affinity is, however, sufficiently evident. May it not be identical with it, and an essential property of matter?

The coated glass plates of Beccaria strongly adhere to each other when oppositely charged, and retain their charges on being separated. This fact affords a distinct analogy to the subject, different particles in combining must still be supposed to preserve their peculiar states of energy.

In the piece it early stage of the investigation, it would be improper to place unbounded confidence in this hypothesis, but it seems naturally to arise from the facts, and to coincide with the laws of affinity, so ably developed by modern chemists, and the general application of it may be easily hade

Supposing two bodies, the particles of which are in diffe-

rent

rent electrical states, and those states sufficiently exalted to Relations begive them an attractive force superior to the power of aggre- tween the elecgation, a combination would take place which would be more of codies and or less intense according as the energies were more or less affinities perfectly balanced, and the change of properties would be correspondently proportional

This would be the simplest case of chemical union different substances have different degrees of the same electrical energy in relation to the same body thus the different acids and alkalis are possessed of different energies with regard to the same metal, sulphuric acid, for instance, is more powerful with lead than muriatic acid, and solution of potash is more active with tin than solution of soda bodies likewise may be in the same state or repellent with regard to each other, as apparently happens in the cases just mentioned, or they may be neutral, or they may be in opposite or attracting states, which last seems to be the condition of sulphur and alkalis that have the same kind of energy with regard to metals

When two bodies repellent of each other act upon the same body with different degrees of the same electrical attracting energy, the combination would be determined by the degree, and the substance possessing the weakest energy would be repelled, and this principle would afford an expression of the causes of elective iffinity, and the decompositions produced in consequence

Or where the bodies having different degrees of the same energy, with regard to the third body, had likewise different energies with regard to each other, there might be such a balance of attractive and repellent powers as to produce a triple compound, and by the extension of this reasoning, complicated chemical union may be easily explained

Numerical illustrations of these notions might be made without difficulty, and they might be applied to all cases of chemical action, but in the present state of the inquiry, a great extension of this hypothetical part of the subject would be premature

The general idea will, however, afford an easy explanation of the influence of affinity by the masses of the acting adbstances, as elucidated by the experiments of M Bertholict, their chemical affinities

Relations be- for the combined effect of many particles possessing a feeble tween the electrical energy may be conceived equal or even superior of bodies and to the effect of a few particles possessing a strong electrical energy and the facts mentioned, page 38, confirm the supposition for concentrated alkaline livivia resist the transmission of acids by electricity much more powerfully than weak ones

> Allowing combination to depend upon the balance of the natural electrical energies of bod es it is easy to conceive that a measure may be found of the artificial energies, as to intensity and quantity produced in the common electrical machine, or the Voltaic apparatus, capable of destroying this equilibrium, and such a measure would enable us to make a scale of electrical powers corresponding to degrees of affinity

> In the circuit of the Voltaic apparatus, completed by metallic wires and water, the strength of the opposite electricities diminishes from the points of contact of the wires towards the middle point in the water, which is necessarily neutral In a body of water of considerable length it probably would not be difficult to assign the places in which the different neutral compounds yielded to, or resisted, de-Sulphate of barytes, in all cases that I tried, required immediate contact with the wire solution of sulphate of potash exhibited no marks of decomposition with the power of 150, when connected in a circuit of water ten inches in length, at four inches from the positive point, but when placed within two inches, its alkali was slowly repelled and its acid attracted *

> > Whenever

inferiorit ?

In this experiment, the water was contained in a circular glass basin two niches deep, the communication was made by pieces of amianthus of about the eighth of an inch in breadth The saline solution filled a half ounce measure, and the distance between the solution and the water, at both points of communication, was a quarter of an inch I mention these circumstances because the quantity of fluid and the extent of surface materially influence the result in thats of this kind. Water included in glas siphons forms a much less perfect conducting chain the when diffused upon the surface of fibrous nonconducting substances of much smaller volume than the diameter of the siphons. Lattempted to employ sighous in some of my first experiments, but the very great

Whenever bodies brought by artificial means into a high Relations bestate of opposite electricities are made to restore the equilibrium, heat and light are the common consequences It is of bodies and perhaps an additional circumstance in favour of the theory affinities to state, that heat and light are always the result of all in-And as in certain forms of the tense chemical action Voltaic battery, where large quantities of electricity of low intensity act, heat is produced without light, so in slow combinations there is an increase of temperature without luminous appearance

I he effect of heat, in producing combination, may be easily explaned according to these ideas. It not only often gives more freedom of motion to the particles, but in a number of cases it seems to exalt the electrical energies of bodies, glass, the to irmain, sulphur, all afford familiar instances of this last species of energy

I he sted together an insulated plate of copper and a plate of sulphur, and examined their electricities as their temperature became elevated these electricites, scarcely sensible at 56° Fahrenheit to the condensing electrometer, became at 100° Fahrenheit capable of affecting the gold leaves without condensation, they increased in a still higher ratio as the sulphur approached towards its point of fusion a little above this point, as is well known from the experiments of the Dutch chemists, the two substances rapidly combine, and heat and light are evident

Similar effects may be conceived to occur in the case of oxigen and hidrogen, which form water, a body apparently neutral in electrical energy to most other substances and we may reasonably conclude that there is the same exaltation of power, in all cases of combustion. In general, when the different energies are strong and in perfect equilibrium, the combination ought to be quick, the heat and hight intense, and the new compound in a neutral state would seem to be the case in the instance just quoted, and in the circumstances of the umon of the strong alkalis and But where one energy is feeble and the other strong,

inferiority of effect as compared with that or amian hus made me alto gether relinquish the use of them

trical energies of bodies and energy their chemical affinities

Relations be- all the effects must be less vivid, and the compound, instead tween the electron of being neutral, ought to exhibit the excess of the stronger

> This last idea is confirmed by all the experiments which I have been able to make on the energies of the saline compounds with regard to the metals Nitrate and sulphate of potash, muriate of lime, oximuriate of potash, though repeatedly touched upon a large surface by plates of copper and zinc, gave no electrical charge to them, subcarbonate of soda and borax, on the contrary, gave a slight negative charge, and alum and superphosphate of lime a feeble positive charge

> Should this principle on further inquiry be found to apply generally, the degree of the electrical energies of bodies, ascertained by means of sensible instruments, will afford new and useful indications of their composition

IX On the mode of action on the pile of Volta, with experimental chicidations

Mode of action with experi mental elaci dation

The great tendency of the attraction of the different cheon Volta' pile, mic il agents, by the positive and negative surfaces in the Voltaic apparatus, seems to be to restore the electrical equilibrium In a Voltaic battery, composed of copper, zinc, and solution of murite of sodi, all circulation of the electricity ceases, the equilibrium is restored if copper be brought in contact with the zinc on both sides and oxigen and acids, which are attracted by the positively electrified zinc, exert similar agencies to the copper, but probably in a slighter degree, and being capable of combination with the metal, they produce a momentary equilibrium only

> The electrical energies of the metals with regard to each other, or the substances dissolved in the water, in the Voltaic and other analogous instruments, seem to be the causes that disturb the equilibrium, and the chemical changes the causes that tend to restore the equilibrium, and the phenomena most probably depend on their joint agency

> In the Voltaic pile of zinc, copper, and solution of muriate if soda, in what has been called its condition of electrical tension, the communicating plates of copper and zinc are in opposite electrical states And with regard to electricities of

such very low intensity, water is an insulating body every Mode of action copper plate consequently produces by induction an increase with expenof positive electricity upon the opposite zinc plate, and mental elucievery zinc plate an increase of negative electricity on the dations opposite copper plate and the intensity increases with the number, and the quantity with the extent of the series

When a communication is made between the two extreme points, the opposite electricities tend to annihilate each other, and if the fluid medium could be a substance incapable of decomposition, the equilibrium, there is every reason to believe, would be restored, and the motion of the electricity cease But solution of muriate of soda being composed of two series of elements possessing opposite electrical energies, the oxigen and the acid are attracted by the zinc, and the hidrogen and the alkali by the copper balance of power is momentary only, for solution of zinc is formed, and the hidrogen disengaged The negative energy of the copper and the positive energy of the zinc are consequently again exerted, enfeebled only by the opposing energy of the soda in contact with the copper, and the process of electromotion continues, as long as the chemical changes are capable of being carried on.

This theory in some measure reconciles the hypothetical principles of the action of the pile adopted by its illustrious inventor, with the opinions concurring the chemical origin of Galvanism, supported by the greater number of the British philosophers, and it is confirmed and strengthened by many facts and experiments

Thus the Voltaic pile of 20 pairs of plates of copper and zinc exhibits no permanent electromotive power when the connecting fluid is water free from air*, for this substance does not readily undergo chemical change, and the equilibrum seems to be capable of being permanently restored through it Concentrated sulphuric acid, which is a much more perfect conductor, is equally inefficient, for it has little action upon zinc, and is itself decomposed only by a very strong power Piles, containing as their fluid element ei-.

The experiments proving this fact, and the other analogous facts this page, may be seen detailed in Nicholson's Journal, 410, . Vok IV, p 338 and 394, and Phil Mag Vol X, p 40

on Volta's pile, with expenmental eluci dations

Mode of action ther pure water or sulphuric acid, will undoubtedly give single shocks, and this effect is connected with the restorstion of the equilibrium disturbed by the energies of the metals, but when their extreme plates are connected there is no exhibition, as in usual cases of electromotion Water containing loosely combined oxigen is more efficient than water containing common air, as it enables oxide of zinc to be formed more rapidly, and in larger quantities saline solutions, which are at first very active, lose their energy in proportion as their acid arranges itself on the side of the zinc, and their alkali on that of the copper, and I have found the powers of a combination, nearly destroyed from this cause, very much revived, merely by agitating the fluids in the cells and mixing their parts together Diluted acids, which are themselves easily decomposed, or which assist the decomposition of water, are above all other substances powerful, for they dissolve the zinc, and furnish only a gaseous product to the negative surface, which is immedi itely disenguged

There are other experiments connected with very striking results, which offer additional reasons for supposing the decomposition of the chemical menstrua essential to the continued electromotion in the pile

As when an electrical discharge is produced by means of small metallic surfaces in the Voltaic battery, (the opposite states being exalted) sensible heat is the consequence, it occaired to me, that if the decomposition of the chemical igents was essential to the balance of the opposed electricities, the effect, in a saline solution, of this decomposition, and of the transfer of the alkali to the negative side, and of the acid to the positive side, ought, under favourable circumstances, to be connected with an increase of temperatwe

I placed the gold cones, which have been so often mentwoned, in the cucuit of the battery with the power of 100, I filled them with distilled water, and connected them by a piece of moistened asbestus, about an inch in length and } of an inch diameter, I provided a small air theimometer capable of being immersed in the gold cones, expecting (if any) only a very slight change of temperature, I introduced

a drop

a drop of solution of sulphite of potash into the positive Mode of action potash passed on Volta's pile, the decomposition instantly began rapidly over into the negative cone, heat was immediately mental eluci sensible, and in less than two minutes the water was in a state of ebullition

I tried the same thing with the solution of nitrate of ammonia, and in this instance the heat rose to such an intensity as to evaporate all the water in three or four minutes, with a kind of explosive noise, and at last actual inflammation took place, with the decomposition and dissipation of the greatest part of the salt*

That the increase of the conducting power of the water by the drop of saline solution had little or nothing to do with the effect, is evident from this circumstance I introduced a quantity of strong livium of potash into the cones, and likewise concentrated sulphuric acid, separately, which are better conductors than solutions of the neutral salts, but there was very little sensible effect

The same principles will apply to all the varieties of the electrical apparatus, whether containing double or single plates, and if the ideas developed in the preceding sections be correct, one property operating under different modifications is the universal cause of their activity

X On some general Illustrations and Applications of the foregoing Facts and Principles, and Conclusion

The general ideas advanced in the preceding pages are General illuse evidently directly in contradiction to the opinion advanced by trations and application Labroni, and which, in the early stage of the investigation. appeared extremely probable, namely, that chemical changes are the primary causes of the phenomena of Galvanism

Before the experiments of M Volta on the electricity excited by the mere contact of metals were published, I had to a certain extent adopted this opinion, but the new facts im-

• In this process ammonia was rapidly given off from the surface of the negative cone, and nitrous acid from that of the positive cone, and a while vapour was produced by their combination in the atmosphere above the apparatus

General filtstvations and applications.

mediately proved, that another power must necessarily be concerned, for it was not possible to refer the electricity exhibited by the opposition of metallic surfaces to any chemical alterations, particularly as the effect is more distinct in a dry atmosphere, in which even the most oxidable metals denot change, than in a moist one, in which many metals undergo chemical alteration

Other facts likewise soon occurred demonstrative of the same thing. In the Voltaic combination of diluted nitrous acid, zinc, and copper, as is well known, the side of the zinc exposed to the acid is positive. But in combinations of zinc, water, and diluted nitric acid, the surface exposed to the acid is negative, though if the chemical action of the acid on the zinc had been the cause of the effect, it ought to be the same in both cases

In mere cases of chemical change likewise electricity is Iron burnt in oxigen gas, properly connever exhibited nected with a condensing electrometer, gives no charge to it during the process Nitre and charcoal deflagrated in communication with the same instrument do not by their agencies in the slightest degree affect the gold leaves potash and sulphuric acid made to combine in an insulated platina crucible produce no electrical appearances amalgam of bismuth and a solid amalgam of lead become fluid when mixed together the experiment, I find, is connected with a diminution of temperature, but with no exhibition of electrical effects A thin plate of zinc, after being placed upon a surface of mercury, and separated by an insulating body, is found positive, the mercuit is negative the effects are exalted by heating the metals, but let them be kept in contact sufficiently long to amalgamate, and the compound gives no signs of electricity 1 could mention a great number of other instances of pure chemical action in which I have used all the means in my power to ascertain the fact, and the result has been constantly the same In cases of effervescence, indeed, particularly when accompanied by much heat, the metallic vessels employed become negative, but this is a phenomenon connected with eraporation, the change of state of a poda

body independent of chemical change, and is to be referred to General illusa different law*

trations and application.

I mentioned the glass plates of Beccaria as affording a parallel to the case of combination in consequence of the different electrical states of bodies In Guyton de Morveau s experiments on cohesion, the different metals are said to have adhered to mercury with a force proportional to their chemical affinities. But the other metals have different electrical energies, or different degrees of the same electrical energy with regard to this body, and in all cases of contact of mercury with another metal, upon a large surface, they ought to adhere in consequence of the difference of their electrical states, and that with a force proportional to the exaltation of those states Iron, which M Guyton found slightly adhesive, I find exhibits little positive electricity after being laid upon a surface of mercury, and then separated Tin, zinc, and copper, which adhere much more strongly, communicate higher charges to the condensing electrometer. I have had no instrument sufficiently exact to measure the differences but it would seem, that the adhesion from the difference of electrical states must have operated in these experiments +. which being proportional to the electrical energies are, on the

• The ching of the capacities of bodies in consequence of the alter ation in their volumes, or states of existence by heat, is a continually operating source of electrical effects; and as I have hinted, page 47, st often interferes with the results of experiments on the electrical energies of bodies as exhibited by contact. It is likewise probably one of the sources of the capricious re ults of experiments of friction, in which the same body, according as its texture is altered, or its temperature changed, assumes different states with regard to another body. Friction may be considered as a succession of contacts, and the natural energies of bodies would probably be accurately exhibited by it, if the unequal excitation of heat or its unequal communication to the different surfaces did not interfere by altering unequally the r electrical capacities. Of the elements of fint glass, sil x is slightly negative with regard to the metals, the soda is po itive, and in contacts of glass with metals I find it exhibits the excess -of the energy of the alkali the case, as is well known, is the same in friction, the amalgam of the common machine is essential to its powerful excitation

hypothesis

[†] Amalgamation undoubtedly must have interfered, but the general result seems to have been distinct

General illus trations and applications

hypothesis before stated, proportional to the chemical affinities. How far cohesion in general may be influenced or occasioned by this effect of the difference of the electrical energies of bodies is a curious question for investigation.

Many applications of the general facts and principles to the processes of chemistry, both in ait and in nature, will readily suggest themselves to the philosophical inquirer

They offer very casy methods of separating acid and a karline matter, when they exist an combination, either together or separately, in minerals, and the electrical powers of decomposition may be easily employed in animal and vegetable analysis

A piece of muscular fibre, of two inches long and half an inch in diffracti, after being electrified by the power of 150 for five days, became perfectly day and hard, and left on incineration no saline matter. Potash, soda, animonia, lime, and oxide of from were evolved from it on the negative side, and the three common mineral acids and the phosphoric acid were given out on the positive side.

A laurel leaf, treated in the same manner, appeared as if it had been exposed to a heat of 500° or 600° I threnheit, and was brown and parched. Green colouring matter, with resin, alkali, and lime, appeared in the negative vessel and the positive vessel contained a clear fluid, which had the smell of peach blossoms, and which, when neutralized by potash, gave a blue green precipitate to solution of sulphate of non, so that it contained vegetable prus ic acid.

A small plant of mint, in a state of healthy vegetation, was made the medium of connection in the battery, its extremities being in contact with pure water, the process was carried on for 10 minutes—potash and lime were found in the negatively electrified water, and acid matter in the positively electrified water, which occasioned a precipitate in solutions of muriate of barytes, nitrate of silver, and muriate of lime—This plant recovered after the process—but a similar one, that had been electrified for four hours with like results, taded and died*

7 he

Seeds, I find, when placed in pure witer in the positive part of the sircuit, germinate much more rapidly than under common circumstances,

The facts show, that the electrical powers of decomposition General illustations and act even upon living vegetable matter, and there are some applications phenomena which seem to prove, that they operate likewise upon living animal systems. When the fingers, after fraving been carefully washed with pure water, we brought in contact with this fluid in the positive part of the circuit, reid matter is rapidly developed, having the characters of a mixture of munitic, phosphoric, and sulphunic acids and if a similar tiral be made in the negative part, fixed alkaline matter is as quickly exhibited.

The acid and alkaline tistes produced upon the tongue, in Galvanic experiments seem to depend upon the decomposition of the saline matter contained in the living animal substance, and perhaps in the saliva

As acid and alkaline substances are capable of being separated from their combinations in living systems by electrical powers, there is every reason to believe, that by converse methods they may be likewise introduced into the animal economy, or made to pass through the animal organs and the same thing may be supposed of mealine oxides, and these ideas ought to lead to some new investigations in medicine and physiology

It is not improbable, that the electrical decomposition of the neutral salts in different cases may admit of economical uses, Well burned charcoal and plumbago, or charcoal and iron, might be made the exciting powers, and such an arrangement, it creeted upon an extensive scale, neutros thine matter being employed in every series, would, there is every reason to achieve, produce large quantities of acids and alkalies with very little trouble or expense

Ammonia, and icids capable of decomposition, undergo chemical change in the Voltaic circuit only when they are in very concentrated solution, and in other cases are merely carried to their particular points of rest. This fact may induce

but in the negative part of the circuit they do not germinate at all Without supposing any peculiar effects from the different electricitie, which however may operate, the phenomenon may be accounted for from the saturation of the water near the positive metallic surface with o igen, and of that near the negative surface with hidrogen

General illustrations and applications.

us to hope, that the new mode of analysis may lead us to the discovery of the true elements of bodies, if the materials acted on be employed in a certain state of concentration, and the electricity be sufficiently exalted. For it chemical union be of the nature which I have ventured to suppose, however strong the natural electrical energies of the elements of bodies may be, yet there is every probability of a limit to their strength whereas the powers of our artificial instruments seem capable of indefinite increase

Alterations of electrical equilibrium are continually taking place in nature, and it is probable that this influence, in its faculties of decomposition and transference, considerably interferes with the chemical alterations occurring in different parts of our system

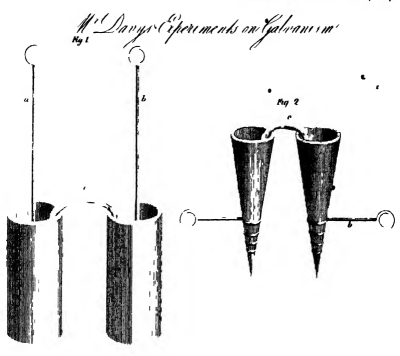
The electrical appearances which precede earthquakes and volcanic cruptions, and which have been described by the greater number of observers of these awful events, admit of very easy explanation on the principles that have been stated

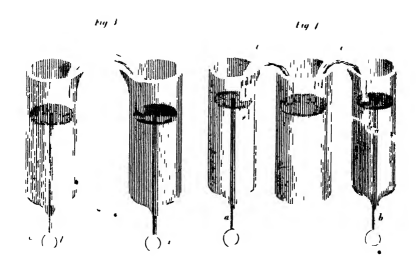
Beside the cases of sudden and violent change, there must be constant and tranquil alterations, in which electricity is concerned, produced in various parts of the interior strata of our globe

Where pyritous strata and strata of coal-blende occur, where the pure metals of the sulphurets are found in contact with each other, of any conducting substances, and where different strata contain different saline menstrua, electricity must be continually manifested, and it is very probable, that many mineral formations have been materially influenced, or even occasioned by its agencies

In an experiment that I made of electrifying a mixed solution of muniates of iron, of copper, of tin, and of cobalt, in a positive vessel, distilled water being in a negative vessel, all the four oxides passed along the asbestus, and into the negative tube, and a yellow metallic crust formed on the wire, and the oxides airinged themselves in a mixed state round the base of it

In another experiment, in which carbonate of copper was diffused through water in a state of minute division, and a negative wire placed in a small perforated cube of zeolite in





the water, green crystals collected round the cube, the parti- General illuscles not being capable of penetrating it

applications

By a multiplication of such instances the electrical power of transference may be easily conceived to apply to the explanation of some of the principal and most mysterious facts in geology

And by imagining a scale of feeble powers it would be easy to account for the association of the insoluble metallic and earthy compounds containing acids

Natural electricity has hitherto been little investigated, except in the case of its evident and powerful concentration in the atmosphere

Its slow and silent operations in every part of the surface will probably be found more immediately and importantly connected with the order and economy of nature, and investigations on this subject can haidly fail to enlighten our philosophical systems of the Earth, and may possibly place new powers within our reach.

Explanation of the Figures

Pl I rig 1, Represents the agate cups, mentioned Vol. XVIII, p 323

Fig 2, Represents the gold cones, page 325.

Fig 3, Represents the glass tubes, and their attached apparatus, page 337

Γ1g 4, Represents the two glass tubes, with the intermediate vessel, page 328

In all the figures A B denote the wires, rendered one positively, the other negatively electrical, and C the connecting pieces of moistened amianthus

XIII

Mor on the Analysis of the Sweat, the Acid it contains, and the Acids of the Urine and Milk, read to the National In-Statute by Mr THEN ARD*

F we examine the principal fluids of the animal economy, Animal fluids To the acid or alka we find, that some are alkaline, and the others acid

Annales de Chimie, vol LIX, p 262, Sept 1806

Soda the only

alkalı

acids

first class belong the blood and bile to the second, the urine, milk, and sweat

Hence arise naturally two questions, what are the alkalis, and what are the acids, proper to these fluids b The first has

already been solved, as the researches of Cadet and Deyeux have proved, that we never m et with any alkali but soda in What are the animal substances The solution of the second however is but little advanced even the data, that might lead to it, are for the most part inaccurate and many of the results relating to some of these parts are too dencient in proof, to be placed in the rank of demonstrated truths question therefore, that will form the subject of the present memoir, and, that I may tient it in a manner suitable to the object I have in view, I shall first present as full in analysis of the sweat, is we have of unine and of milk

PART I Of the Sweat

Sweat

The sweat is a fluid separated from the blood in the skin by exhalant vessels, with which its texture is triversed or It is more or less copious in different individuals and its quantity is perceptibly in the inverse ratio of that of All other encumstances being similar, much more is produced during digestion than during repose. The maximum of its production appears to be twenty-six grains and two thirds in a minute, the m minimin mine grains, troy to 38400, near weight It is much interior however to the pulmonary transpiration and there is likewise a great difference between their nature and manner of formation The one is the product of a particular secretion, similar in some sort to that of the urine the other, composed of a great deal of water and carbonic acid, is the product of a combustion gradually effected by the itinospheric an

The fir tasc ciction

lungs still

more

The of an adult from

1320 gis near

2 lbs avoird,

the lbs perday

I hat from the

Its qualities

The sweat, in a healthy state, very sensibly redder a "itmus, paper or infusion. In certain diseases, and particularly putrid fivers, it is alkaline yet its taste is always rather saime, and similar to that of salt, thin acid Though coloui-Its smell is peculiar, and insupportable less, it stains linen when it is concentrated, which is the case in particular during But before I speak of the trials to which I subnected it, and for which I had occasion for a great quantity,

I ought to mention the method I adopted for procuring

I applied to persons who are in the babit of wearing flan- How obtained nel waistcoats next the skin. To avoid every source of by the author errour, the waistcoats, before they were put on, were first washed with soap, then rinsed in a stream of water, and afterward in diluted muriative icid several times, and listly they were immersed and wring out of a large tub of water The persons who were so obliging as to submit to the experuncut, went into the bath before they began it, and were part dilerly careful to rub every part of the body well. The swe it that was collected uninterruptedly in the flamel durin the cour e of ten day. I separated by me ins of hot distilled with, and this I boiled down to the consistence of a Distilled. snup in a retort, to the neck of which a receiver was adapted The product of this distillation emitted a nauseous smell, which duminished as the liquor cooled. It caused no alteration in sirup of violets, but it evidently reddened infusion of lit-Left for some time exposed to the air, it ictained the transparency at had at first, and underwent no remarkable change, unless with respect to its smell, which entirely vanished in a close vessel probably it would have putrified, like the product of the distillation of all other in mal fluids

The residuum was not very copious, and evidently void of Residuum small, though pretty strongly reid, the agreeable taste of sea salt predominated in it, vet with this taste something acrid and pungent has perceptible, it was highly deliquescent, requiring some days to resolve into a liquid, and it was completely soluble in water. Lime, barytes, ammonia, the acidulous oxalate of potash, the curbon ites of potash and soda, most acids, and acetate of leading ive no precipitate with this solution, and disengaged nothing from it. Nutgills accurated a slight precipitate in it, but the nitrate of it rendered it very turbid

Calcined by itself it was decomposed, emitting vapours Calcined that hid nothing of the fetid smell of animal matter, and was converted into a black substance that was composed simply of a great deal of common salt, charconly, and scarcely perceptible quantities of time and oxide of iron

Finally, when subjected to calgaration after the acid has Calcined after Vol. XXIX.—Jan 1808 F been

saturation with been saturated with potash, this base was obtained in the potash state of curbor ate, beside the preceding matters, in the black substance remaining

Contains com mon salt, very little phosphite of lime, oxyle of iron, & anihal matter, and an acid

These trials already convinced me, that sweat contains muriate of sods, traces of phosphate of line and oxide of iron, very little animal matter, no sulphate, no soluble phosphate, and in addition an acid, the nature of which I already suspected

This probably

In fact this acid, combined with a base, giving rise to a carbon ite by its calcination, must belong to the vegetable or animal kingdom, and as besides it was volatile, and prined soluble salts with the different salihable bases, it became very probable that it was the acetous acid

Yet it might be a new acid

Positive proof to be sought

where practi

cable

I ed by this reasoning to suppose the existence of acetous acid in sweat, I still required possitive experiments, to convince myself of it for though the properties I have mentioned belong only to the acetous, of all the known acids, yet they might equally belong to an unknown acid. Thus azote is far from being sufficiently characterised by the properties with which we usually content ourselves as denoting its presence, namely, its being without smell, without colour, and without action on blue colours or solution of lime, all negative properties, and far from being as characteristic as those, which, being founded on combinations, may be termed positive. Firther, to give certainty, there must be a combination of these positive properties, unless some one, which happens in certain instances, be so decrive, as to suffice of itself.

1 he a**c**id ob

fained sc

par de

Thus, though every thing apparently tended to show me, that the acid of sweat was the acetous, it was necessary for me to obtain it separate, and combine it with different substances, before I would pronounce definitively on its nature. This I effected easily, by distilling with another a. I the residuan, which recream quantity of sweat collected in actus, nel waisteout slightly alkaline afforded by evaporation. In this distillation I preferred the phosphoric acid, on one hand, because it is fixed, and on the other, because as it is very difficult to decompose, it acts less on organic matters than many others. I faither took every precaution, to condense the product of distillation in the receiver. This product strongly

It projetties

reddened

reddened infusion of litmus its taste was that of a weak acid its smell that of vinegar combined with potash it formed a salt, which by evaporation was reduced to little phining scales, micaceous as it were, acrid, and very deliquescent on the addition of sulphuric or phosphoric acid this salt evolved a strong smell of acetic icid; and, pourcd auto a solution of nitrate of mercury, it precipitated crystalline scales, similar to accetite of inercury

This acid therefore was the acetons, and consequently hu- This acid the man sweat is formed of a great deal of waters free acetous acetous acid, muriate of soda, an atom of phosphate of lime and oxide of non- and an in appreciable quantity of animal matter, The animal which approaches much nearer to gelatine than to any other matter resemsubstance /

PART 11 Of the acids of urine

These acids are, 1st, the uric acid, which frequently gives Unine contains rise to the stone in the bladder 2dly, the benzoic acid, which sometimes exists very 1 irely in that of adults or old persons, and is benzoic, and a more frequent in that of infants 3dly, we are obliged to ad- third mit another acid, since the urine strongly and constantly reddens tincture of litmus, an action which cannot be ascribed either to the uric acid, that does not alter its colour, or to the benzoic acid, that is found in the urine only under certain circumstances, which are not yet well known.

What is this new acid? This is the second question that I What is this shall attempt to displies At present it is generally supposed acid? to be the phosphoric acid This opinion is grounded on the Supposed to be presence of a pretty large quantity of phosphate of lime in phosphoric urine, which, being itself insoluble when neutral, becomes very soluble and even deliquescent, when it is with an excess of acid and at the same time it is strengthened by the consideration; that beside the phosphates of lime, soda, ammon', and magnesia, we find nothing in urine but the sulphates of potash and soda, and muriates of soda and aminonianeither of which salts is decomposed by the acidulous phosphate of lime their acids therefore, that is the sulphuric and mulatic, cannot exist in the urine, since, as is well known, they would convert the phosphate of lime into acidulous phosphate of lime If then the phosphoric acid be

£ 2

not

not the solvent of the phosphate of lime in unix, it must undombredly be some other weak acid, and probably an acid of the nature of the vegetable and annual icids

This probably am take

Nothing in fact proves, that this is not the case venture to by futher, that this hypothesis uppears to me more idmissible than the former for, to idmit the acidelous phosphate of lime in urine, we must suppose, that a portion of one of the phosphates of the blood is decomposed in the kidneys, when it reaches them that the phosphoric acid is free, or at least constitutes an acidulous phosphate with the phosphite of lime, though present with the soda of the blood, and with the base of the plosphate decomposed, both of which appear not to enter into any new combination at the time, and which are taken up with the resident of the secretion by the venous system, to be returned into the circulition

In the living ution may be re trained

It is true it may be said, that bodies under the influence body chemical of life act in a different manner from what they do when deprived of it, and that consequently decompositions may take place in the amin deconomy contrary to all that we are ac-Put, beside that the answer, though accuquainted with rate, proves little in favour of the case in question, it may be employed in a certain degree to refort the argument, as thus we have no avowed instance of salts being decomposed in the animal economy so that their alkali and acid rem un present together without combining, while on the other hand it is demonstrated, that animal such inces particularly those that exist in the blood, as the fibrine and albumen, are transformed into some other in passing through this or that organ thus in the nimmary glands they are converted into sugar of milk, and the cascous, butyr sceous, and extractive matters, and in the kidneys they form urce, uric acid, and sometimes benzoic and Now if they con Antie form one of these reads, and sometimes the other likewise, in possible they may form a third, which combines with the phosphite of lime, and holds it in solution Such were the reflections that have led me to examine the acid of urine, and I shill proceed to relite the experiments, that I have mide to discover its nature

After having employed several means, which I shall pass

OVLI.

over as they were without success, at least directly, Levapo-Unio evaporarated almost to dryness, in a water-but! , that I might not de- t de minued compose the usec, about twenty quarts of fresh usine esuluum powerfully reddened infusion of htmus and I tioned it cold at several times, with a great deal of alcohol at 36° of strength

It us dissolved the greater part of the icid but I could I his so rather not effect its complete solution, whatever quantity of alcohol in great pair I employed and even by the assistance of a small degree of heat . If wmg mixed all the liquois I concentrated them by evapolation at a low temperature. I then examined the mat- I cammed ter, which I indiffresh reduced to a snupy consistence I diluted a port on with water, and added to it hime-water and ummonia / No precipicite took place, or at least it was so slight, that it did not appear till long after the maxture wi made Another portion I calcined The residuum was not only not icid but, even treated with water, the calcarcous saits and lime-wat r, a ided to the solution, give no indication of an itom of phosphate. That which was not dissolved, and which contained a great deal of coal when completely incinerated, merely left a few trace of phosphate of line

Hence t should seem, that urms contains, beside the uric It has it less and a need with it least a binny ridical I strongly sus- and may ridi pected that it visite acctous, because I had already found this act to other mimil fluids, it exits in almost all vegetisbles, and it is formed in almost all the decompositions that organized bodies adergo. In con eque ice into the portion Ba vies add d, I had left containing the acid I poured buytes-viter Hiving then eviporited the mixture to diviness, still with a gentle heat, I treated at aniesh with alcohol, which do olved the whole e cept a yellowish powder that was true acetate of but tes. Thus from the experiment we may infer, that formed section there is account acid in mime, though it does not prove, that "thir ics diere is no pho phone acid, since trime evipor ited by a waterbath, and treated with a great deal of alcohol, always leaves a slightly cold residuum, a dithis acid, it may be said, is the phosphoric

To demonstrate, that this send a not reall the phospho-Amount to ne, I could not have recourse to calcination, tor the resi- prove, that it dumi containin phosphite of aminonia, could not hive contain no

free phospho-

failed to yield phosphoric acid. I was under the necessity therefore of adopting the synthetical method. Accordingly after having saturated by means of potash the extract of some urine, that I had evaporated to dryness with the precautions already described, I poured in a little vines ir, treated it with alcohol, and obtained the same results as 1 have already related, that is to say, the portion, that was not dissolved after repeated affusions of alcohol, was acid This proof, I am awire, may still be questioned for, if the phosphoric acid existed in the urine, it would be partly retained by the salts present in it, in the same in inner; 5 the acetous, and would become insoluble in alcohol be considered, that the existence of the acetons acid in urine appears certain*, that nothing demonstrate the presence of the phosphone, that the greater part of the free acid of the urine exporited to the consistence of a simp dissolves in alcohol, and that all this acid, thus dissolved, is the acetous lastly, if we recollect, that the residuum is alightly icid, and that, if saturated with potash, afterward acidulated with vinegal, and treated afresh with alcohol, it remains equally acid all these circumstances compared together, I conceive, will require such a degree of certainty, as absolutely to convince us, that it is the arctous acid ilone in urine which dissolves the phosphate of line, and which alone too most commonly imparts to it the property of reddening infusion of htmus

Farther proof that it is the acctous only. But, to render this last conclusion stell more evident, I ought to demonstrate, more directly than his hitherto been done, that the benzoic acid is not in fact a constant principle of urine. For this, instead of employing subliquation with or without an excess of another acid, when the urine is reduced to a simply consistence, a method always in eccurate, since the benzoic acid combined with aminonia is car-

I believe, that, in the evaporation of the urine in a water bath, a little uree is decomposed, and that ammonia, and pe haps a little accitous acid is formed. Supposing this to be the case, it till remains very probable, that he icid of urine is the acetous acid, and not any other form fivour of this opinion. I might not only adduce the reisons that have been, or that will be given, but even the tendency the uree would have in this case to be converted into acetous acid.

ned off more or less with the water that rises in vapour. I added lime before I began the evaporation, and treated the extract with alcohol.

It is true by this method we dissolve, beside the benzo ite of fime, some uree, muriate of aminoma, and soda, and acetous acid but if the alcoholic solution be converted into a goncentrated aqueous solution, the acids added afterward will soon manifest the presence of benzoic acid, if there be ever so little in the solution

Thus, when we would analyse urine, the benzoic acid Mode of inashould be first sought for, either by this or some analogous hand unine process . If by this we discover no trace of it in the liquid. which is most commonly the case, we may conclude, that it does not contain any sensible quantity of it then, lifter having evaporated another portion of the urine in a waterbath, and thus ascertained the quantity of water that enters into its composition, the residuum must be treated reneatedly with alcohol at 36° thus we shall dissolve the uree, the munate of ammonia, some muriate of soda, and the greater part of the acetous acid

The mixture of these different substances should be divided into three portions. From the first the acctous acid is to be separated by the me inspointed out. I rom the second the unecast to be extracted by concentrated nature ucid, from which again it is to be separated by the curbonate of potash and alcohol * Lastly, from the third part the quantity of sal ammanac and murite of soda is to be ascertained by sublimation. In this sublimation the uree is destroyed, the acetous acid is volatilized, the muriate of soda rem uns behind, and is to be weighed the sal immoniac sublimes, and is to be collected, and as it is ilways mixed black matters, and may besides contain a little carboate of anteroma, it is to be purified by dissolving it in war and ev porating the solution

The matters contained in urine, that are soluble in alco- Soluble mat-

Pure uree does not cry tallize at is only when combined with cer. Unce does not tain salts, which frequently happens, that it forms crestils. I believe, or tillize but I am not certum, that it renders several salts oluble in alcohol, addition of which when alone are insoluble in it. This might easily be verified with some salt munate of barries

m unnc

١

ters contained hol, are five, namely, acetous acid, benzoic acid, muriate of ammonia, inuitate of soda in part, and uree are insoluble in it are more numerous, as at least eight may be reckoned namely, four phosphates, two sulphates muriate of soda, and une acid. On treating with water these eight substances insoluble in alcohol, we dissolve the pho ? phates of soils and ammonia, a very little phosphate of magnesia, the murate of soda, the sulphates of potash and soda, which are known by then crystallization, and which may be separated from one another in a certain degree by solutions of plating We may judge that phosphate of nagnesia is present by means of potash, which will precepitate a small quantity of this earth

> The substances insoluble in water then are the phosphate of lime, some phosphite of magnesia combined with phosphate of ammonia, and mic heid which may be separated in the usual was This method however differs very little from those that have been given by other chemists, and I describe it here in a concise manner, because it is intimately connected with my subject

PALLIII Of the acid of milk

Milk quite tresh contains a true und

Milk as soon as it comes from the mammary glands reddens litinus paper it continus therefore a free acid. When I discovered this fact near eighteen months ago, I endeayoured in vain to obtain it pure, in order to examine its properties and ill my endeavours since that time, to attain the same object, have been equally finitless

Probably the acetous

Though every thing leads us to believe, that it is the acctous acid, yet it is the same with respect to it, as with respect to the acids of sweat and urine to pronounce decidedly on its nature, it was necessary to separate it, and con imig it ifterward with salitable bases. This at length-f effected by pursuing a method inalogous to that, which enabled ma to obtain the acid of urine 1st, I evaporated the milk to diviness 2dly, I treated the residuum with barytes water, to siturate the icid 3dly, I evaporated to dryness again 4thly, I treated it with alcohol, to dissolve in part the extractive in itter, and particularly to collect the ca eous substance, so that none should remain suspended in the wifer

5thly.

This reved

5thly, I muented in water what was not dissolved by the alcohol, filtered the liquor, concentrated it by evaporation, and distilled t with phosphoric acid. By these means I col-Accted in the receiver a fluid, which possessed all the propertiesof actou acid

It fo lows then, from the various experiments I have de- Ceneral con school, 1st, that u me probably contains no free phosphoric clusions. acid but that there is to be found in it, is well as in the mil and sweat, rectous acid 2dly, That the sweat contrins beside this, a great deal of water, some murate of soda, small quantity of a unial matter, and some traces of oxide of fron and phosphate of hire

It is probable, that the acetous acid exists in several other Accions acid substance Several observations lead me to believe, that probably exists it would be found in canthandes the malogy of the bombic subtance. and formic acids with vinegar have already been suspected and I would almost venture, to generalize this idea, and say, that it exists in almost ill animals, as in the sap of almost perhaps in all vegetables at least we may affirm, that of all the acids mo tanimal its formation costs nature least, its principles having such a Most easily tendency to unite, that we can scarcely ever disturb the formed equilibrium of the molecules of organized substances, without producing more or less of it. If the decomposition be rapid, acetous and is formed, it slow, it is formed still witness the distillation of vegetable and animal substances. their treatment by nitric and by oxigenized mirratic icid their spontaneous decomposition, and their tran formation into vegetable mould or idipocire

In cases of Indigestion it is known, that the food becomes Formed in in acid, and this too is owing to acctous acid. In several cited estion counstances however, its production has not yet been thomuchly appreciated at remains to be seen, whether it exist farther inquih the milk of all kinds of min ds, whether it be found in " state add he sweat of all, and whether the sweat of different animals Ic identical, and lastly, whether it be not in the state of acetate in such urine as is aik iline. This is an inquiry which I propo e to undertake, and the results of which I shall submit to the judgment of the Institute, if they prove worthy its attention

XIV

Remarks on Orpiment and Realgar by Mr THENARD*.

Orpinient and realgar,

same sulphuret

proportions,

RPIMENT and realgar are two ores of arsenic suficiently abundant. The first is almost always in the form/of laming of a pure yellow colour, and the second is as genesaid to be the rally a red mass more or less brown Bucquet asserted that of arctic mo these compounds were formed of oxide of arctic, and suldified by heat, phur, in the same proportions, and ascribed their difference of colour to the different degree of heat employed in prethen sulphuret- paring them Bergman likewise admitted the ox de of arten oxides, out semic, as well as sulphur, in both, but he manyled they differed in colour because they contained different proportions. These opinious, supported by some experiments that were capable of deceiving, prevented themists for some time from forming a decided opinion that of the Swedish chemist however prevailed, and since the creation of the new theory, and the reform of chemical language, orpiment and realgar are described in chemical ticatises under the names of yellow sulphuret of oxide of arsenic and red sulphuretted oxide of arsenic. Nevertheless some have lately thought, that these two substances differed less with respect to their proportions of sulphur, than those of their oxigen

and lastly sulphurets of different oxides

> Thus it has been successively supposed, 2st, that orpiment and realgar were homogeneal compounds containing burned arsenic 2dly, that they were oxides more or loss sulphuretted and 3dly, that they were exides more or less exided, as well is more or less sulphuretted

Argument for the first opi nion

The partisans of the first opinion ground it on the "ick that by heating equal quantities of arsenious as a and suls phur in a less or greater de ice the product is sometimes or piment, at others realgar therefore say they, if their colou d ffer, it is owing to the heat, which occasions a different arrangement of their particles

Annales d Chimie, vol LIX, p 284, Sept 1800 This paper was read to the Philomathic Society about a year so

Those

Those of the second, refer to the analysis of orpiment and Forthesecond, realgar in the humid way. As they obtained from the latster much more oxide of arsenic, and less sulphur, than from The former, their conclusion appeared to them juse

Those of the third argue from analogy They imagine, For the third tat, when a metallic solution is precipitated by a hidrosulphirct, the sulphuretted oxide that is formed is always of the colour of the oxide it contained

t is easy to perceive, that none of these reasonings are All hable to free from objection and hence I have imagined it would not objection be u cless, to subject both orpiment and realgar to a fiesh examination, in order to find with piecision how they differ from each other

But before I speak of the experiments however, which I Prou t says, have mid with them, I ought to quote what prof Proust thit, in presays of orpiment in the Journal de Physique, vol XLIX, ment, pp 411, 412 particularly is I am perfectly of his opinion respecting the nature of this compound

" I hings happen differently," says Mr Proust, " when, instead of applying potash to the sulphuret of antimony, we add it to the one of aiscinct he sulphuretted hidrogen, that is formed while the arsenic becomes oxided, does not idhere to this oxide, on precipitating it with an acid, as happens to that of antimony. The hidrogen acts a very the oxide of different part during this precipitation it is employed in a nici de disoxiding the arsenic, in order that it may attach itself as the hidrogen. i metal to the sulphur, and produce the Jellow sulphuret, ind the asse which we call or piment for the hidrosulphuret of arsenic, the metallic and the sulphanetted oxide, are two combinations that up- tate with the parently do not exist. If we dissolve white arsenic in thoroughly saturated hidrosulphuret of potash, and afterward add an acid, orpiment is precipitated without the least disligagement of gas, without the slightest smell but on the one hand the sulphuretted hidrogen is no longer to be found. nd on the other the arsenic in the orpiment is in the metal-Aic state in this precipitation therefore water is formed. The pure regulus of arseme is not soluble in the aisemed hidrosulphuret '

If I might be permitted to make one observation on this His experi passage in Mr Proust's paper, I would say, that, it seems ments scarcely

prove the absence of oxi gen

to me, the experiments adduced by this learned chemist are not altogether sufficient to prove the nonexistence of oxigen in orpiment for we may account for the result, whether we admit the existence of sulphuretted hidrogen in this compound, or that of an oxide less oxided than the white oxide of aisenic Mr Proust has said nothing of real

Both sulphu rets of arseme decomposed on the open fire, and sublimed in clear vessels

Both orpiment and realgar, if reduced to powder, a d projected on burning coals, melt, swell up, and emit ilphurous acid but all these phenomena are more obtious Heated in close vessels the fusion and tamewith realgai fuction are the same, and they are sublimed without hanging their nature, consequently without giving out any sulphurous acid

Realgar contams most arb nic Acids that at tack them

Sulphur fused with realgar converts it into connect, while a senic fused with orpinacut converts it into realign

The sulp aric, intra, introus, and oxigenzed maintie acid, are, as is well known, the only ones that attack orpiment and realgur

Sulphuric

Sulphuric acid acts perceptible with greater power on orpiment than on realga In both cases su'pan ous acid is formed, and likewise insenious reid but mole sulphurous acid, and less aisemous, are produced with the orpiment

Nitr'c.

Nitric acid is decomposed by both these substances, even without the assistance of heat and or ament affords with it more sulphin, and less irsenious acid, this realign

Oxigenized anumatic and nitro munatic Alkalis

With oxigenized inuriatic acid, and with the nitro-muris atic, the same results are obtained as with the utric

The alkalis patient also potash and soda, casty dissolve both even cold. If dro-metted sulphuret of pot h and arsente of potash are formed since on pouring limit-wither rato the olution a pretty copious white precipitate is obtained, which treated with embounte of potash, affords a liquor, that yields, on adding a sufficient quantity of muniatic acid, and evaporating to a proper point, a great deal of irsenious

O piment con tain mot ulther pudubly ally only it

All these experiments show that note sulphin is containphur, and not ed in orpiment than in real in, and some of them lead us to suspect, that no oxigen s pr sent in either. The following

will

will serve further to establish the former fact, and will place the latter in a stronger light

It is very certain, that, if arsenic were in the state of ox- These sulphitthe in these compounds, they might easily be formed by r ts cumor be formed by ar employing ar enious acid and sulphur But on heating seniou and to ese substances together in a retort &c, we obtain for a sulphur till the oxig nis even long time nothing but sulphurous acid it is not till this gas out nearly ceases to come over, that orpinent or realgar is formed It may be said indeed, that irseme is less oxided in the sulphurets, than in arsenious acid But the cxistence of uch oxides his never been proved. When aiseni- No intermeous acid is educed by any method whatever, even by means oxidation of hidrorin gas, nothing is ever obtained but usemous acid and arseric, suspend the process at whit period of it you please and probably, if there were my fixed intermediate degrees of oxidation, they would be detected by proceeding in this way be this as it in w, by combining sulphur with arsenic in different proportions in close resuls, we obtain it pleasure orpiment or realgar

Realgn the two sul

Three parts of sulphur and four of a senic form or piment Distingui lang one of sulphur and three of assente form realgaente s'into fusion it è very low temperature und continues phurets fluid long after the cort is withdrawn from the fire ment require a so newhat higher heat to fuse it. Both rise by sublimation, and adhere to the neck of the retort cipiment is true parent, and of a hyacinth colour, so that at first it might be taken for a soit of realear, but native orpiment itself issumes this colour on being melted, and both that is the anic opinion after its beautiful colour has been thus ching d, and the artificial, become of a very pure and head vellow by pulverization. It is not the same with the rpiment product in the humil way. The colour of his is similar to that of matric ordinent, that has never been sposed to heat and it is in every respect similar to it wheher it be the product of a mixture of aren ous acid and sulphurette I hidrocen, or of a seleble arsenite, hidrosulphu ict, ind in icid

Thus it appears decionstrated, that vellow organization shiming scales and even endued with a sort of elasticity, is formed in some fluids, while real at is produced by arseme

Orpiment sometimes may be mistiken for realgar

Neither contaus oxigen

Orp ment 4 parts arsenic and 3 sulphur Realgar 3 arsenic and I sul phur

But sulphur & arsenic com bine in variou intermediate proportions

and stilphur multed together and that, since orpiment assumes a hyacinth colour on fusion, similar compounds mig possibly exist in nature, and have been mistaken for realgar,

However this may be, it is established beyond a doubt, that both orpiment and realgar contain no oxigen they are su phurets of arsenic more or less sulphuretted In orpiment the arsenic is to the sulpher in the proportion of four to three, in realgar, in that of thice to one, If more than three parts of sulphur be combined with four of arsenic, a yearow compound is obtained, the colour of which is not very fively, and approaches more or less to that of sulphur in like manner, it less than one part of sulphur be united with three of usenic, a compound of a browner colour than common realgar is formed and as sulphur and aisenic are hipable of combining to cther in a great number of different proportions, the strades that sulphuret of arsenic may present to us must be very numerous

SCIFNIIFIC NLWS

Decomposition of the Alkalies.

The alkalis dccomposed

en malamma-

ble base

III Suggestions of Mr Davy, in his observations on the agencies of electricity, which we have already given in this number, see p 62, have been in some measure verified by that ingenious and learned gentleman, and poduced very into oxigen and surprising results. Moistened pot ish and some exposed on a plate of platina to the action of the galvanic circle have been decomposed into oxigen and a base, that in some of as Thus we find oxigen has n properties resembles metals more claim to be considered as the generator of acids, than as that of alkalis, for it appears to make a part of ammonit likewise. The base too is highly inflammable, and forms an amalgam with incicuty but it is so far from having the specific gravit, of metals, that it is ligher than most fluids The base of potash has a specific gravity of 00 only at the

freezing

Properties of the base of **bo**tash

freezing point it is hard, brittle, and when broken exhibits facets, as if crystallized, when examined by the microscope at 40° it is so neely distinguishable from a small globule of Juicksilver, at 60° is quite fluid, and at 100° evaporates It a extremely greedy of oxigen, absorbing it rapidly from the mosphere, and resuming the alkaline state Yet if amalganated with twice its bulk of quicksilver, and applied in the curnit of a powerful battery to non, silver, gold, or platina, the metals are immediately dissolved, and converted into oxides, while the alkali is regenerated. Glass is dissolved by it in the same manner as the metals. A globule placed on a pick of icc burnt with a bright flame and intense heat, and potati was found in the water from the melted icc. In this case, as well as when a globule was thrown into water, a considerable quantity of hidrogen was rapidly evolved. When a globule was placed on a piece of moist turmeric paper, it appeared instantly to acquire intense heat, but moved so ripidly in quest of the moisture, that the paper was no where burned, but a deep red stain, that marked its course, proved the regeneration of the alkali

The base of sodi is somewhat hervier than that of potash, Base of soda its specific gravity being 0.7. It remains solid in a temperature not exceeding 150°, but it 150° it is perfectly fluid

From a considerable number of experiments potash ap Proportions of pears to consist of 85 parts base and 15 oxigen, and soda of oxigen in the 80 parts base and 20 oxigen. It would seem too, that ammonia contains 20 per cent of oxigen, but this proportion was deducted from more complicated calculations, and less direct experiments.

On examining strontia and barytes, oxigen was educed Strontia and from both of them

Economical and medicinal uses of chinese radish oil.

ABOUT fifteen years ago Mr de Giandi, member of the Chinese radish attriotic Society of Milan, introduced and established the introduced into cultivation

cultivation of a species of ridish, the raphanus sinensis culture of this plant has been attended with such success, is to merit attention

Yields in excellent oil for The table, or Jav∵s

The Clanese radi h yields a large quantity of oil, and ex perments lately mule at Venice show, that this oil is piede, able to any other kind known, not only for culin iry purposes, and giving light but in medicine

Useful in me dictire, and keeps extraor dinarily well

I rom the experiments made by Di I rancis di Olivieri, it is extremely useful in theum the and pulmonary affections, it is not liable to spoil by keeping like other oile, andit has been employed with much success in convulsive coughs,

Calture

The plant is not injured by the strongest frosts, if is soun in September, and in Arry or June the seed is gathered, which is very abundant.

Simple process for saling and smoking meat

Process for lent hung boof in 48 hours

In I ranconia a method of salting and smoking ment is making excel employed, that requires only eight and forty hours following is the process A quantity of saltpetre, equal to the common salt that would be required for the meat in the usual way, is dissolved in water. It to this the ment to be smoked is put, and kept over a slow fire for a few hours, till all the water is evaporated. It is then hung up in a thick smoke for four and twenty hours, when it will be found equal in flavour to the best Hamburg smoked meat, that has been kept several weeks in salt, as red interiory, and as firm

To Cornespondents.

I am sorry to inform my corre pondent at Whitby, that his letter was unfortunately lost by the carelessuess of the messenger employed to convey it to me from the published If he has retained a copy of it therefore, I would request the favour of him, to transmit it to me

Dr Traill's letter will appear in our next number

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JOURNAL

0 F

MATURAL PHILOSOPHY, CHEMISTRY,

AND

THE ARTS.

FEBRUARY, 1808.

ARTICLE I

On Albinoes by 1 S TRAILL, M D

To M1 NICHOLSON.

THE following account of a poor family in this town is Albinous. transmitted for insertion in your Journal, if deemed singular enough to entitle it to a place in that valuable miscellany. The history was noted down a few days ago in my house from the words of the mother, who brought with her two of her children, who in all respects resembles the Albinous of Chamouni, so well described by de Saussure in his Voyage Dans les Alpes

Robert Edenord and his wife Anne are both natives of Their parents. Anglesey in North Wales IIe has blue eyes and hair almost black, her eyes are blue, and her hair of a light brown the hier of them have remarkably fair skins. They have been married fourteen years. Their first child, a girl, had alue eyes and brown hair. The second, a boy, (now before the) has the characteristics of an albino viz very fair skin, flaxen hair, and rose coloured eyes. The third and fourth children, were twins, and both boys, one of them has blue eyes and dark brown hair, the other was an albino. The former is still alive the albino lived nine months, though a very

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G

puny

puny child The fifth child, a girl, had blue eyes and brown hur The sixfu, and last now here, is a perfect albino

The oldest de scribed

The oldest of these albinoes is now nine years of age, of a delicate constitution, stender, but well formed both in persony and in features, his appetite has always been bid, he frequently complions of a dull pun in his forchead his skilles exceedingly fur his hair flavor and soft, his cheeks have very little of the rose in them. The iris and pupil of his des are of a bright rose red colour, refl cung in some situations an opaline tinge. He cannot endure the strong light of the When desired to look up, his eyelids are in constant motion, and he is incipable of fixing the eye steadily on any object, as is observed in those labouring under some kinds of slight ophthilmin, but in him it is unaccompanied by tears His mother says, that his terms neve flow in the coldest werther, but when vexed the, are shed abundantly The white of the eye is generally bloodshot. He says he ees better by candle than by daylight, especially at present, when the reflection from the snow on the ground is extremely offensive to He goes to school, but generally retries to the darkest part of it to read his lesson, because this is most agreeable In my 100m, which has a northern aspect, he can only distinguish some of the letters in the pages of the Fdinburgh Review, but, if the light is not permitted to fall full on the book, he is able to read most of them book very near his eye His dispos tion is very gentle, he is not deficient in intellect His whole appearance is so remarkible, that some years ago a person attempted to steal him, and would have succeeded in dragging him away, had not his crics brought a person to his assistance

The younger

The youngest child is now nine months old, is a very stout, lively, noisy, and healthy boy — In other respects he percently resembles his brother

Approach to it in a rela ion

The mother says, that one of her cousins has a very farskin, flaxen hair, and very weak light blue eyes

Supposed want of the black mucus in the eye

Professor Blumenbuch of Gottingen, in a curious memoral read before the Royal Society of that city, endeasoured to prove, that the red colour of the eyes of the albinous of Chamouni was owing to the want of pigmentum nigrum within

the eye About the same time, Buzzi of Milan had an opportunity of dissecting in albino, and proved, that the pig- Proved by dismentum nigrum of the choiced cost, and also that portion of section of which lies behind the mis, and is called usea by anatomists, re wanting thus demonstrating what Blumenbach had apposed This detectory was observed before by Blumen- Wanting in some white bich in some white dogs, owls, and in white rabbits decovered, that the layer of the skin called rete mucosum Rete mucowik also winting, and to this he with great probability attii- sum absent butes the peculiar furness of the skin, the colouring matter of the negro, and of he had of animals, being lodged in this membranc

Buzzi animals too

It is well known, that from the trury natives of Asia, Albinoes from Africa, and America, albinous sometimes spring, who are timp parents continue their s ud to be capable of propagating a racel ke themselves, when race they intermury. Whether this bother eise with the albinoes of Europe is unknown, for, is fit as I have been able to European allearn, not one of them was a ferrile. There are on record binoes gene ciaht instances of I urop in albinoes, beside the three now I wo of these are described by Saussure, four by Buzzi, one by Helyetius, and one by Maupertuis, all of whom weren iles. The parents of the two young men of Chamouni had female children of the usual appearance. The woman of Milan had seven sons, three of whom were albinoes Mrs Ldmond's garls were all of the usual appearance, but all her boys were a knocs. Among these cleven cases not one ilbino gill h been found. This it least proves, that males are more subtact than icinales to this singular structure

from the perpetuation of this viriety of the human spe- This variety cies in Javi, Gumer and other places, as well as from the becomes here account Mis 1 dmond gives of her coust, it would seem to pe hereditary

The causes which produce it are like those which produce Its cause undefects of limbs, or of various viscors, wholly concealed known from our curios ty Buzzi iclites that the woman of Milan. when piegnant with the ilbinoes ilways hid an immoderate. longing for milk, which she used to excess, but never felt that desire while pregnant with her other children, and he seems to ascribe this lenging to some internal heat or disease

Mrs Edmond neither experienced any sensation, which could lead her to distinguish between each kind of foetus, nor was her general health sensibly affected in one case more, than in the other. The story of the milk, so much resembles those invented by our own good ladies to explain nævi materni or those singular marks which are sometimes observable or the bodies of children, that I am not disposed to pay mu h attention to it With regard to the supposed internal diseafe, which Buzzi imagines destroyed the iete mucosum of the anoino foetus, it is difficult to conceive any disease of the mother capable of producing so extensive an effect on one of Mrs Ldmond's children, while its twin brother was altogether free from any mark of the existence of such milady Biside this, the regular alternation of the albinoes with her other children does not fivour the notion of their peculiarit es arising Not connected from disease on the system of the mother. De Saussure very properly rejects the idea of this conformation being produced by the air of mountainous regions. The three albinoes I have just described were born near the sea, on the extensive plains of Lancashire, and the birthplace of the parents is the flat island of Anglescy Where fiets are so ten, and the cruses seemingly so remote from human investigation, it is better to rest satisfied with having observed them, than to waste time on useless hypothesis

THOMAS SIEWART TRAILL

Literpool, Dec 9, 1807

ANNOTATION

Instance of an Finglish albi negs.

with a moun-

tainous region

Dr Frail justly remarks the singularity, that of all the cases of Luropean albinoes on record not one should be a Most of my London readers, however, will be awaie, that a female of this description has been exhibited in the metropolis for some years, and is at present it the rooms in She inswers exactly to the full and accu-Spring Gardens rate description of the boy given above. Her hair, I think, which she suffers to grow very long, has more of a silky appearance than that of the two male albinoes exhibited here

here about twenty years ago, at least to the best of my recollection, and more of the yellow tinge of raw silk. She does not see better in the dark than other people, but on the contrary not so well as most. She is a native of Lssex, and I apprehend between twenty and thirty years old, perfectly well shaped, about the middle size, and says she has always teen very healthy, which her appearance does not any will operated in her understinding she seems by no means defecent

She informs me, that her mother's first child, a girl, is also A second inan aspiness like heiself, that she was the third child, and stance that the fifth, a boy, is in albino. The two intermediate children had nothing remarkable. Her mother had never any peculiar longing, ailment, or fright, she added, during either of her pregnancies

Another instance of a tende in my own knowledge is the A third eldest daughter of a respectable tradesman in London, about three and twenty, who has a brother an albino, about ten years younger than herself. She was the first child of her parents, the boy the list, and none of the intermediate children had any thing peculiar in the rappearance.

I am faither informed, that two albinesses both young, sie Two more now exhibiting about the country with their brother, who is an albino. They are said to be natives of Ireland, but I have not been able to get any certain information respecting them.

I likewise remember an albiness, perhaps eight or nine A sixth years old, being introduced one evening to the society at Guy's Hospital ibout twenty years ago, and had supposed it might be the same person as is now to be seen at Spring Gardens but she assures me, that neither she nor her sister had ever been shown at Guy's, or any other place, till she began to be exhibited in public a tew years ago. Thus there would appear to have been no less than six females of this description born in the United Kingdom within these thirty years, and if none have been noticed by writers, it is probably to be ascribed to the greater care, with which women endeavour to conceal any thing they would consider as a personal blemish, or to shun the view of strangers, when

marked by any thing singular. In confirmation of this it may be added, that the young lady I have mentioned conceals her peculiarity as much as possible by wearing a wig that falls, down over her eyebrows, and a bonnet as large as fashion will allow

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Description of a new Eudiometer, accompanied with Experiments, elucidating its Application By WIIIIAM HASLEDINLPI PYS, Esq Communicated by Charles Hatchett, Esq FR S*

Atmospheric air of great im portance in va rious natural and artificial processes IIE important put which atmospheric air performs, in maintaining the principle of life in animals, in combustion of every description, the acidification, and oxidation of a great variety of substances, and in numerous other processes both of nature and art, gives a high degree of interest to every thing calculated to extend our knowledge of its nature and properties

Many o her aeriform fluids

The evidence furnished by modern chemistry, of the existence of many other aerito in substances, increases this interest, especially when it is considered that, owing to their possessing some of the most obvious properties of atmosphenic air, as transparency, elisticity, and a power of great expansion, on being exposed to in increase of temperature, they were with very few exceptions, till lately, confounded either with common air, or not even suspected to exist

Frequently evolve when little expected When to these considerations we idd the facility, with which some products as weight the giseous, are evolved, in circumstances under which, in the present take of our knowledge, we should hirdly look for them, the power they possess of decomposing each other, and, by an interchange and new arrangement of principles, of producing compounds, possessing properties altogether different from those of the ingredients supposed to be present, and the facilities which every new detection of unsuspected principles

affords.

[•] From the Philosophical Trans for 1807, Part II, p 247

affords, toward the discovery of others, and consequently Hence eudiothe composition, or analysis of bodies before held to be sim- metry claims much attenwhen it will not appear a matter of surprise, that the subject tion f endiometry should have obtained a considerable degree

Cattention from modern philosophers

This would be an improper place to enumerate all that Whathas been his been done, or proposed, by different men of eminence, done on the towards the production of something like a perfect system on his important subject, yet some allusion to their labours appears to be indispensible, and will be the means of pieventing some circumlocution in our farther progress

Hales appears to be the first who observed absorption Hales to take place in common air, on mixing it with air obtained from a mixture of Walton pyrites and spirit of stre, and that in this process from being clear they became "a reddish turbid fume "

Dr Priestley, as he informs us in his Observations on dif- Priestles ferent kinds of Airt, was much struck with this experiment, but never expected to have the satisfaction of seeing this remarkable appearance, supposing it to be pecul ir to the Walton pyrites, till encouraged by a suggestion of Air Cavendish, that probably the red appearance of the mixture depended upon the spirit of intre only, he tried solutions of the different metals in that acid, and, catching the air which was generated, obtained what he wished I o the air thus produced he gave the name of nitrous an, and, from its possessing the properties of absorbing that portion of atmospheric air which his calls dephlo-isticated, first proposed its being used as a test for ascertaining the purity of air His Thefirstendie method of proceeding was ingenious and simple, known meter quantities of the an to be tried, and or nitrous gas, being mixed, were admitted, after the diminution of volume occasioned by their union, into a graduated tube, which he denomin ited a cudiometer

It was with the test of nitrous gas, that Mi C wend sh + Cavendish's analy is f mide his masterly analysis of the air it Kensington and common air. London, and by many laborious processes and comparative

* Statical Process, Vol I, p 224, Vol II, p 280

1 Pul Trans for 1783 + Phil Trans for 1772, p 210

trials

trials obtained results, the accuracy of which has been more distinctly perceived, the more the science of chemistry has advanced

Phosphorus and salphuret of potash cm ployed

The slow combustion of phosphorus, which unites with the oxigen to form an acid, and the decomposition of th, fluid sulphuret of potash, are certain methods of separating combinations consisting of oxigen and azote but the decomposition is effected so slowly, by the action of these substances, that it became a desirable object, to discover some means for accelerating the process. This was supposed to have been effected by Giston, who proposed heating the sulphuret of potash, in doing this, sulphuretted hidrogen gas however is frequently evolved, which, mixing with the residual gas, mereases its quantity, and renders the result fallacious

Guyton

The green sulphate of iron impregnated with narous gas, first discovered by Dr Priestley, and recently used by Mr Davy for cudiometrical purposes, from its possessing the property of absorbing oxigen gas from the atmosphere, is much to be preferred to the method with mitrous gas, as the green sulphate of iron does not combine with the other gasses, with which the nitious gas is commonly found to be conta nunted, and more certain results are obtained

Davy Sulphate of iron unpregna ted with ni trous gas

A correct and con modinus appuatu sull wantun,

Having had occasion to repeat many of the experiments of others and to make some new ones, I soon found what every one, who has been engaged on the same subject, must have experienced, that an apparatus more commodious than has yet been proposed, and at the same time capable of giving correct results, with the greatest minuteness, was still a desideratum in eudiometry To detail the various ideas. that presented themselves on the subject, would be an unnecessary encroachment on the time of this Society but as I at last succeeded in continuing an instrument, possessing the above properties in a very emment degree, I flatter myself I shall not be thought intrusive, in offering a description of it

Description of by the au hor

This apparatus, which is of easy construction, and exthat invented stremely portable, consists of a glass measure M, pl 411, fig. 1, graduated rate hundred parts, a small gum elastic bottle B, fig. 4, capable of containing about twice the quantity of the measure, and furnished with a perforated glass stopper,

Ven Curlimeter by WH Deprys Eng Fig 3 trg I Fig.4 B 翻出牌 Indulate not Tright

ACCOU'T OF A NEW EUDIOMETER

S, which is well secured in the neck of it, by means of waxed thread wound tight round it and a glass tube, T, fig 3, also graduated, but into tenths of the former-divisions, or into thousandth parts of the measure

The glass stopper, made fast in the neck of the zum elastic bottle, as above mentioned, his its exterior end ground with emery, exactly to fit the mouth of the measure. To the lower end of the graduated tube T is cemented a small steel cock, which is secured into the neck of a very small gum elastic bottle, fig. 2, by means of waxed thread. The other end of the tube is coincal, so as to present a very small ornice.

Beside this, the apparatus is furnished with a kind of movable cistern C, in which the tube can be slid easily up and down, and yet in such a minner, that the water or other liquid in the cistern ma, not pass. This is easily accomplished by means of a cook fitted into its mouth, with a perforation through its axis to receive the tube. The cistern, when in use, is to be filled with water, or mercury, as the experiment may require, and becomes a secondary cistern for the measure, as will be more clearly understood, by the following description of the method of performing experiments with this instrument

The measure is filled with the air, or gas, over mercury in Manner of the usual manner, and the elastic bottle is charged with the usual solution, intended to be employed as the reagent—the orifice of the stopper is then inserted into the inputh of the measure, in the mercury, and pressed home to its place.

The bottle and measure, being thus united, are to be firmly held at the joint. Upon pressing the former, a portion of the fluid is injected into the latter, and the gas suffers a degree of compression, by which the action of the iffinity, between it and the fluid, is accelerated. On taking off the pressure, the bottle, by its elasticity, endravours to obtain its original form, and receives back the fluid. This process should be continued as long as any absorption is observed to take place. When absorption eases, the bottle is to be separated from the measure under mercury, and the quicksilver which remains in the measure being brought to

the level of that in the cistern, the / juantity of absorption is then to be determined, which is done as follows

Method of as certaining the absorption

Suppose atmospheric air has been the subject of the experiment, and consequently a large residuum left first note the hundredth parts and then, to obtain a knowledge of the fractional parts, remove the measure into the small cistern, in which the graduated tube filled with mercury is placed, slide the tube above the surface of the fluid in the measure, and, opening the stop-cock, suffer the minicury to descend, till it has drawn the fluid in the measure to a regular division, then stop the cock, and register the hundredth parts on the measure, and the thous addity its on the graduated tube, the united quantities give the sum of the residual gas. Observe well in registering the thous midth parts that the fluids are exactly on a level, on the outside and the inside of the measure, this may be easily effected, by pouring out a portion of the liquid of the small eistern, or adding thereto

When the re sultium is very small If instead of itmospheric air, a gas is tried, which so fir as it is uncontaminated can be nearly wholly absorbed by the reagents employed, the process becomes exceedingly simple, for if the residuum is under a bundredth part of the measure, it may be transferred completely into the graduated tube, and its quantity at once ascertimed

Advantage of the bent tube

The stopper 5 would have injected the fluid with greater velocity had it been straight, but it would not then have been so convenient in the analysis of compound gasses, where both mercury and hot solutions are occasionally employed, as the mercury would have so compressed the fluid in the bottle, in introducing it under that metal, as to have thrown out a portion of its contents, and also have robbed the hot solutions of the temperature, which was necessary to their perfect action

Mode of reducing the measure to a proper size,

As to the size of the measure M, I have gene ally preferred the cubic inch divided into hundredth parts. This is easily effected by taking a stout glass trice about half an inch calibre, scaling one end, then weighing 3422 grains of mercury, equal to 252 grains of distilled water at temperature 50° Fahrenheit. This is introduced into the tube, the extra length is cut off with a sharp-edged file, care being taken to leave a sufficient portion to graid the perforated stopper Santo its mouth

The

The divisions are obtained by a small measure, made from and graduating a glass tube sealed at the eld, and cut off exactly to the hundredth part of a cubic inch, equal to 34 2 grains of mercury, which, being ground flat, is stopped by a piece of plate-glass, and the divisions marked by the diamond, upon the introduction of each hundre lth part of mercury into the measure M

The tube T is divided into tenths of the measure M, or Mode of gran thousandth parts of a cubic inch This is done by measur-duating the ing one hundredth part of a cubic inch into the tube, and dividing it into ten parts, marking the divisions with fluoric acid, or black enamel

To prove the accuracy of the instrument, I shall proceed to relate a few experiments made with it

The elastic bottle being filled with the solution of sulphate Taperiments of iron impregnated with nitrous gas, and the measure with to prove its atmospheric an, they were united, and by gentle injection accuracy 18 were absorbed

If the experiment is made hastily, the impregnated solution loses a portion of its nitrous gas, which must be again absorbed by a solution of green sulphate of iron

For ascertaining the purity of introus gas, the bottle may be charged with the solution of green sulphate or muriate of non

For carbonic acid gas, with lime or barytic water

For oxigen gas*, with the solution of green sulphate of iron impregnated with introus gas

For sulphuretted hidrogen gas, a solution of nitrate of silver was put into the elastic bottle, and sulphuretted hidrogen gast into the graduated measure. Upon the first injection, the solution took a black flocculent appearance, and a considerable portion of the gas was absorbed. After repeating the process as before mentioned, the residuum was Tota

The instrument may be likewise generally applied to the Mixed gasses analysis of mixed gasses

may be analysed by it, I have been able completely to separate the carbonic acid gas from the sulphuretted hidrogen, by a solution of the ni-

* Obtained from oximuriate of potash by heat

† Obtained from sulphuret of potash by diluted muriatic acid, and collected and preserved with the greatest care

trate

trate of silver, or of mercury employed hot The carbonic acid gas is expanded in this process, but on standing over mercury it returns to its original volume The sulphuretted hidrogen, in this instance, is taken up by the metallic nitrate. Carbonic acid It should be here observed, that the acetite of lead must not be used, as the carbonic acid gas, even at a high temperature, decomposes it, forming carbonate of lead

gas decom poses acetite of

Why the solu-

The propriety of using the solutions hot will be seen. tions should be when we recollect, that the carbonic acid gas is soluble in the water of solution at the common temperature of all these compounds

Nitrous gas and carbonic acid gas

Nitrous gas, and carbonic acid gas, may be separated by means of the hot solution of the green sulphate of iron effect this, heat a solution on a glass capsule over a spirit lamp Having filled the measure with the comuntil Ebullition pound gas, charge the clustic bottle with the hot solution. and unite them The nitrous gas in two or thre injections will be absorbed, changing the colour of the solution, while the carbonic read gas will be a little ranched, but no absorption of it will take place

Previous to these experiments on the compound gasses, I

Gasses ab sorbed by alco hol.

had tried several on the cirbonic acid, sulphinetted hidrogen, and introus gasses in their unmixed states dred parts of pure alcohol at the common temperature will absorb 70 parts in volume of carbonic acid, and the same quantity of sulphuietted hidrogen Alcohol impregnated with the latter precipitates the solutions of the intrates of by nitric ac d, lead, silver, and mercury, of a dark brown colour acid of the specific gravity 14, and also of 125, absorbs carbonic acid Las, without any apparent change in the nitric Sulphuretted indrogen gas is also absorbed by nitric acid, which occasions a slight milky cloud or precipitate

and by nitrates

therein

The solutions of nitrates of barytes, strontian, and lime, absorb carbonic acid gas equal to half their volume, without any apparent alteration

Solutions of intrates of barytes, strontian, and lime, also absorb sulphuretted hidrogen gas, equal to for of their voltime, with a slight change of colour, the solutions thus imprognated precipitate solutions of nitiate of mercury and

of silver, and acetite of lead, of a dark brown colour, and would be useful as chemical reagents

Carbonic acid gas, as I have before stated, decomposes solutions of the acetite of lead, hot or cold, forming a precipitate of lead

Carbonic acid g is is absorbed by the solution of the green Carbonic acid sulphate of iron, under the temperature of 100° Fahren- gas absorbed heit but this is only the action of the water of solution water in solu-If the temperature be near boiling, or above 180° Fahren- tion of sul hert, the solution increases the volume of the gas without phate of iron the slightest absorption, after carbonic acid gas has in this way been treated with the hot solutions, it is still soluble in water at the common temperature, or in aqueous solutions of lime, or alkali.

Nitrous gas is absorbed by solution of sulphuret of pot-Nitrous gas ash, with a separation or formation of sulphur Upon injecting the solution the sides of the measure take a milky appearance, which on the second injection is washed down, insoluble in the liquor About 80 parts from 100 of gas are absorbed

Nitrous gas is also absorbed by nitrate of copper in solution, without any peculiar alteration

In these experiments, great care must be taken not to in- Forceps used crease the temperature of the gas by the hand To prevent to prevent in this I use a pair of small circular-mouthed forceps, lined perature from with cloth, which firmly grasp the measure, fig 5, and if the hand the experiments should in any way be delayed, a corresponding manometer will always be sufficient to correct the errour occasioned by change of atmospheric temperature and piessure

To ascertain the quantity of carbonic acid gas, contained Examination in oxigen gas (of a known purity,) after combustion, or de- of oxigen for composition of carbonaccous substances, line water will be after combus found sufficient

If it is required to know the purity of the oxigen gas, af- and for other ter the carbonic acid gas has been absorbed, the best method. gasses and the least hable to errour, is to withdraw the residual oxigen gas, by means of the small graduated tube before described

To do this, remove the measure into the small cistern of melcury, mercury, press the quicksilver of the small bottle by the fingers and thumb, and let the tibe rise a sufficient height within the measure, that the bottle extending itself shall withdraw the whole of the gas from the measure, taking tare that the cock be stopped as soon as it has completed it, and also to prevent the solution from entering the tube

If the opening of the tube is small, it may then be d awn down into the mercury, without the poss bilit, of my portion of the gas escaping, while the measure i died or cleaned, or a fre h one filled with mercury supplied to eccive it

Convenience transferring **gasses**

This way of transferring we be ound very advantageous, of this mode of particularly in the separation of gisses liable to ne absorbed under cert un temperature, and also where a new series of reacuts is to be employed, as from the depositions of former solutions on the glass measure a source of considerable errour would ause

Farther instructions for using the apparatus

The residual oxigen gas being thus transferred into a clean dry measure, the processes before described for examining oxigen gas may be then used, or the quantity of carbonic acid gas (for examination) being found by lime witer, another measure of the gas may be tried, first with the green sulphate of iron impreguated with nitrous gas, and then with the green sulphate in solution only these will take up both the carbonic acid gas, and the oxigen gas, leaving only such residual gas as the oxigen might have originally contained

Transferring is not here necessary, as the two solutions may be used one after the other, taking cire to use the solution of green sulphate last

Where it is not requisite to transfer the gas into a dried or clean measure, previous to the use of another solution, as in the instance I have just mentioned, a quantity of the first solution may be withdrawn, by simply filling the elastic bottle with mercury, then joining it to the measure, and by inclining the measure, the mercury by its gravity will displace the former solution

If at any time the gas should get drawn into the elastic bottle, it may be very easily retuined into the measure, by inchning sometimes the bottle, and sometimes the measure The only errour that could arise from this is, an increase of temperature in the gas, which may be rectified, by plunging

the

the whole apparatus out mercury, or water, of the standard temperature

The advantages of this construction of the endiometer Advantages of will be readily perceived by all those, who are in the habit of this endiometer mixing the most experiments. The portion of gas to be examined is completely under command, it may be agreed without the least fear of the intrusion of any atmospheric air, and the process thereby very materially shortened. The guin clustic is a sult tance so little acted upon by chemical agents, that a great variety may be employed, and above all, we can very convenient use hot solutions, which will be found in important auxiliary in the examination of some com, ound a uses.

Simple as this instrument may appear, it is cilculated to extend our knowledge of the different kinds of air, by the precision and iccuracy which it enables us to obtain, and which solely constitute the value of every experiment. A degree of confidence is inspired from knowing, that we can depend upon our results, and hence much valuable time, which would have been wasted in uncertain, if not useless investigations, may be directly applied to the advancement of science

III

On the Revival of an Obsolete Mode of managing Strawberries By the Right IIon Sir Joseph Banks, Bart. KBPRS &c.*

THE custom of laying straw under strawberry plants, straw formerly when their fruit begins to swell, is probably very old in this laid under country the name of the fruit bears testimony in favour of plants in this this conjecture, for the plant has no relation to straw in any country other way, and no other European language applies the idea Hence the of straw in any shape to the name of the berry, or to the name, plant that bears it

When Sir Joseph Banks came to Spring Giove, in 1779, Practiced with

^{*} From the Transactions of the Horticultural Society, Vol I, Part I, p 54

in these 30 years

he found this practice in the gaid of John Smith, the gardener, well known among his brathrefi as a man of more than ordinary abilities in the profession, had used it there many years, he learned it soon after he came to London from Scotland, probably at the Nest Houses, where he first worked among the market guideners, it is therefore clearly an old practice, though now almost obsolete

Attended with tages.

Its use in picserving a crop is very extensive it shades various advan- the roots from the sun, prevents the waste of moisture by evaporation, and consequently, in dry times, when watering is necessary, makes a less quantity of water suffice than would be used if the sun could act immediately on the surface of the mould, besides, it keeps the leaning fruit from resting on the earth, and gives the whole an air of neatness as well as an effect of real cleanliness, which should never be wanting in a scritteman's garden

Expense of the practice

The strawberry beds in that garden at Spring Grove, which has been mea ured for the purpose of ascertaining the expense incurred by this method of management, are about 75 feet long, and five feet wide, cuch containing three rows of plints, and of course requiring four lows of straw to The whole cousists of 600 feet of be laid under them beds, or 1900 feet of strav berry plants, of different sorts, in The strawing of these beds consumed this year, 1806, the long straw of 26 trusses, for the short straw being is good for litter is the long straw, but less applicable to this use, is taken out, if we allow then, on the original 26 trusses, six for the short striw taken out and applied to other uses, 20 trusses will remain, which cost this year 10d a truss, or 10s 8d being one penny for every nine feet of strawberries in row s

a mere trifle

The straw

From this original expenditure the value of the manure makes manure made by the straw when taken from the beds must be deducted, as the whole of it goes undiminished to the dunghill as soon as the crop is over. The cost of this practice therefore cannot be considered as heavy, in the present year not a single shower fell at Spring Grove, from the time the Ptiaw was laid down till the crop of scarlets was nearly and much la- finished, at the end of June The expense of strawing was bour and water therefore many times repaid by the saving made in the la-

bour

bour of watering, and the profit of this saving was immedi-saved by it in ately brought to account in increase of other crops, by the dry seasons use of water spired from the striwberries, ind besides, the beines themselves were, under this management, as fair and near, as luge as in ordinary years, but the general complant of the gudeners this year was, that the scarlets did not reach half then natural size, and of course required twice is many to till a pottle is would do it in a good year

In wet years the straw is of less importance in this point in moderately of view, but in years molerately wet, the use of strawing wet years rensometimes makes watering wholly unnecessary, when gai-unnecessary deners who do not striw includes the necessity of resorting to it, and we all know if witting is once begin, it cannot be left off till run chough has fallen to give the ground a thorough soaking

Even in wet years the striw does considerable service, And in wet heavy rains never fail to dash up abundance of mould, and siderable serfix it upon the berries, this is entirely prevented, as well as vice the diffuses of those beines that Ican down upon the earth, so that the whole crop is kept pure and clean no earthy taste will be observed in eating the fruit that has been strawed, and the cream which is sometimes soiled when mixed with strawberries, by the dirt that adheres to them, especially in the early part of the season, will retain to the last drop that unsullied red and white, which give almost as much satisfaction to the eye while we are eating it, as the taste of that most excellent mixture does to the palate

IV

On raising new and early Varieties of the Potato (Solanum By Inomas Andrew Knight, Esq • Tuberosum) F R S & c*

HE potato contributes to afford food to so large a portion of the inhabitants of this country, that every improvement in its culture becomes an object of national impor-

^{*} From the Trans of the Horticultural Society, vol 1 p 1, p 57 VOI XIX TEB 1808 11 tance

tance, and thence I am induced to hope, that the following communication may not be unaccept alle to the Horticultu ral Society

Lurly potatoes without blos soms

Degenerate propagation by roots

Varieties con tinue in perfection about 14 years

Every Person who has cultivated early vaneties of this plant, must have observed, that they never afford seeds, nor even blossoms, and that the only method of propagating them is by dividing their tuberous roots and experience has sufficiently proved, that every variety, when it has been from continued long propagated, loses graduilly some of those good qualities, which it possessed in the earlier stages of its existence Dr Hunter, in his Georgical Essiys, I think has limited the duration of a variety, in a state of perfection, to about fourteen years and probably, taking varieties in the augregate, and as the plant is generally cultivated, he is nearly accurate A good new variety of in early potato is therefore considered a valuable acquisition by the person, who has the good fortune to have raised it, and as an early varicty, according to any mode of culture at present practised, can only be obtained by accident from seeds of late kinds, one is not very frequently produced but by the method I have to communicate, seeds are readily obtained from the carliest and best varieties, and the seeds of these, in such cessive generations, may, not improbably, ultimately afford much earlier and better varieties, than have yet existed

1 aily potatou ful to secd, from soon

I suspected the cause of the constant failure of the carly potato to produce seeds, to be the preternaturally early forforming tubers mation of the tuberous root, which draws off, for its support, that portion of the sap, which, in other plants of the same species, iffords nutriment to the blossoms and seeds, and experiment soon satisfied me, that my conjectures were perfectly well founded

> I took several methods of placing the plants to grow, in such a situation, as enabled me readily to prevent the formation of tuberous roots, but the following appearing the best, it is unnecessary to trouble the Society with an account of any other

Method of pre venting this

Having haed strong stakes in the ground, I raised the mould in a heap round the bases of them, and in contact with the stakes, on their south sides, I planted the potatoes from which I wished to obtain seeds When the young plants

plants were about four it has high, they were secured to the stakes with shreds and hails, and the mould was then washed away, by a strong current of water, from the bases of their stems, so that the fibrous roots only of the plants entered into the soil. The fibrous roots of this plant are The proper perfectly distinct organs from the runners, which give exis-root distinct from the runtence, and subsequently convey nutriment, to the tuberous ners roots, and is the runners spring from the stems only of the plants, which are, in the mode of culture I have described, placed wholly out of the soil, the formation of tuberous roots is civily prevented, and whenever this is done, numerous blossoms will soon appear, and almost every blossom will afford fruit and seeds It appears not improbable, that Moderately by introducing the farms of the small, and very early varie- carly varieties perhaps ob ties into the blossoms of those of larger size, and somewhat tanable by later habits, moderately early varieties, adapted to field cul- mixture ture, and winter use, might be obtained, and the value of these to the firmer in the colder parts of the kingdom, whose crop of potatoes is succeeded by one of wheat, would be very great. I have not yet made any experiment of this kind, but I am prevised to do it in the present spring

V

In Account of two Ch ldren born with Cataracts in their Lyes, to show that their Sight was obscured in very different Degrees, with Experiments to determine the proportional Knowledge of Objects acquired by them immediately after the Cataracts were removed By EVERARD HOME, Esq. • FRS*

R Cheselden's observations on this subject, recorded Cheselden's in the Phil Trans for the year 1728, pointed out two mate-observations, rial facts, that vision alone gives no idea of the figure of objects, or their distance from the eve, since a very intelligent

*.Phil Trans for 1806, Part I, p 83

boy, 13 years of age, upon recovering his sight was unable to distinguish the outline of any thing placed before him, and thought that every object touched his eye

Wares in op-

Mr Ware, cuses, which have also a place in the Phil Trans for 1901, and are compared with that of Mr Cheselden, appear to lead to a different conclusion. The following observations are laid before the Society with a view to explain this encumstance.

Bey born bluid CASE 1 William Stiff, twelve years of age, was admitted into St. George's Hospital under my care, on the 17th of July, 1806, with cataracts in his eyes, which, according to the account of his mother, existed at the time of birth. From earliest infancy he never stretched out his hand to eatch at my thing nor were his eyes directed to objects placed before him, but folled about in a very unusual manner, although in other respects he was a lively child. The eyes were not examined till he was six months old, and it that time the cataracts were as distinct as when he was received into the hospital.

Distinguished light, & could di cern the sun or a candle

Previous to an operation being performed, the following circumstances were ascertained respecting his vision could distinguish light from darkness, and the light of the sun from that of a fire or candle he sud it was redder, and more pleasant to look it, but lightning made a still stronger impression on his eyes. All these different lights he called The sun appeared to him the size of his hat candle flame was larger than his finger, and smaller than his When he looked it the sun he said it appeared to touch his eye. When a lighted candle was placed before hun both his eyes we colnected towards it, and moved toge-When it was at any nearer distince than 12 inches, he said it touche I his eves When moved further off he said it did not touch them, and at 22 inches it became invi ible

One of the ca tailet ex tracted at 12 years of age On the 21st of July the operation of extracting the crystalline lens was performed on the left eye. The capsule of the lens was so very strong as to require some force to penetrate it. When wounded, the contents, which were fluid, maked out with great violence. Light became very distressing to his eye, and gave him pain. After allowing the eye-

hds

CHILDREN BORN BLIND RESTORED TO SIGHT

lids to remain closed for a few minutes, and then opening them, the pupil appeared clear, but he could not be at exposure to light. On my asking him what he had seen, he operation said, " your head, which seemed to touch my eye! but he could not tell its ship. He went to bed and tool a opiate draught the pun in his eye listed about in hour after which he fell asleep. The whole of that day the light was distressing to his eye, so that he could it hair the least exposure to it

On the 22d the eye-lul- were opened to e thecre The light was less offensive. He said he say which touched his cy-There was so much influe on the eye-ball, that a leach was applied to the temple, and the common means for removing and immation were used

On the 23d the eye was les inflamed and he could be in a weak light. The pupil was of in mregalin figure, and the wounded cornea had not united with a smooth survice He said he could see several grathemer round him but could not describe then figure Wy fice, while I was looking it his eye, he said was round and red

On the 25th the inflammation had subsided, but on the 27th returned, and continued notwiths anding different means were employed for its removal, till the 1st of August, when it was ilmost entirely gone On the 4th the eve was apparently so well, that an attempt was made in the presence of Mr Cavendish and Dr Wollaston to ascert units powers of vision, but it was so weak, that it became necessary to shide the glace of light by hanging a white cloth before the window. The least of tion fitigued the eye, and the cicatrix on the cornea, to which the mis had become attached, drew it down so is considerably to diminish the pupil. From these circumscinces nothing could be satisfactorily made out respecting the bol's vision. On the 11th a second attempt was made in the presence of Mr Cavendish, but the pupil continued so contracted and irregular, and the eye so imperient in its powers, that it become necessary a second time to postpout any experiments

On the 16th of September the right eye was couched The other eye This operation was preferred after what had happened to the other eye, in the hope that there would not be the same de-

gree of inflammetion, and as the former cataract was fluid, there was every reason to believe that couching would in this instance be most efficacious

Effects of this operation

The operation gave pain, and the light was so distressing to his eye, that the lids were closed as soon as it was over, and he was put to bed The consequent inflammation was not severe, but as soon as the fluid cataract, which had been diffused through the aqueous humour, was absorbed, the capsule of the lens was found to be opaque, and the sight The eves were not examined with consequently imperfect respect to their vision till the 13th of October, during which period the boy remained quiet in the hospital. On that day the upper part of the pupil of the left eye had in some mensure recovered its natural state, and had become transparent, but the cicitrix in the coinca was more extensively opaque The light now was not distressing to either eye, and when strong, he could readily discern a white, red, or yellow colour, particularly when bright and shining The sun and other objects did not now seem to touch his eyes as before, they appeared to be at a short distance The eye, which had been couched, had the most distinct vision of the two, but in both it was imperfect The distance it which he saw best was five inches

When the object was of a bright colour, and illuminated by a strong light, he could make out that it was flat and broad, and when one corner of a square substance was pointed out to him, he saw it, and could find out the other, which was at the end of the same side, but could not do this under less favourable encumstances. When the four corners of a white and were point dout, and he had examined them, he seemed to know them, but when the opposite surface of the same cald, which was yellow, was placed before him, he could not tell whether it had corners or not, so that he had not acquired any context knowledge of them, since he could not apply it to the next coloured surface, whose form was exactly the same, with that, the outline of which the eye had just been taught to trace

Another boy

Case II John Salter, seven years of age, was admitted and St George's Hospital on the 1st of October, 1806, un-

der my care, with cataracts in both eyes, which according to the accounts of his relations had existed from his birth

After he was received into the hospital, the following cir-Disinguished cumstances were ascertained respecting his vision. The pulight& colours pile-contracted considerably when a lighted candle was placed before him, and dilated as soon as it was withdrawn. He was capable of distinguishing colours with tolerable accuracy, particularly the more bright and vivid ones.

On the 6th of October the left eye was couched. This One eye operation was preferred to extraction from a belif, if if the conched at ? cataracts were not solid, and as the injury done to the cumsule by the operation would be less, there was not the chance of inflammation, the disposition for which had been so strong in the former case. As the eye was not irritable. and was likely to be but little disturbed by this operation, every thing was pre iously got ready for ascertaining his knowledge of objects, as soon as the operation was over, should the circumstances prove favourable The operation I ff et of the was attended with success, and gave very little pain The op ruion eye was allowed ten minutes to recover itself a round piece. of card of a yellow colour, one men in diameter, was then placed about six inches from it. He said immediately, that at was yellow, and on being asked its shape said, " Let me touch it, and I will tell you" being told that he must not touch it, after looking for some time, he said it was A square blue car I, nearly the same size, being put before him, he said it was blue and round A triangul ir piece he also called round The different colours of the objects placed before him he institutly decided on with great correctness, but had no idea of their form He moved his eye to different distances, and scemed to see best at 6 or His focil distance has been since ascertained to be 7 inches He was asked whether the object scemed to touch his eye, he said " No," but when do ned to say at what distance it was, he could not tell. These experiments were made in the theatre of the hospital, in which the operation was performed, before the surgeons and all the students He was highly delighted with the pleasure of seeing, and said it was " so pretty," even when no object was before him, only the light upon his eye. The eye was covered,

and

aft r the operation

Sense of vision and he was purto bed, and told to keep himself quiet, but upon the house-surgeon going to him half an hour afterwards, his eye was found uncovered, and he was looking at his bed curtains, which were close drawn The bandage was replaced, but so delighted was the boy with seeing that he again immediately removed it. This circumstance distressed the house-surgeon, who had been directed to prevent him from looking it my thing till the next div, when the experiment was to be repeated. Finding that he could not enforce his instructions, he thought it most advisable to repeat the experiment about two hours after the operation At first the boy called the different cards round, but upon being shown a square, and asked if he could find any corners to it, he was very desnous of touching it. This being refused, he examined it for some time, and said at last that he had found a corner, and then readly counted the four corners of the squae, and afterwards when a trangle was shown him, he counted the corners in the same way, but in doing so his eye went along the edge from corner to corner, naming them as I c went along

Next day, when I saw him, he told me he had seen " the soldicis with their lifes and pretty things". The guards in the morning had in irched past the hospital with their band, on he iring the music he had got out of bed, and gone to the window to look at them. Seeing the bright barrels of the musquets he must in his mind have connected them with the sounds which he heard and mistaken them for musical On ex unining the eye 24 hours after the operation, the pupil was found to be clear. A pair of scissors was shown him, and he said it was a knife. On being told he was wrong, he could not make them out, but the moment he touched them he said they were seissors, and seemed delighted with the discovery. On being shown a guinea at the distance of 15 inches from his eye, he said it was a seven shilling piece, but plucing it about 5 inches from his e e he knew it to be a guinea, and made the same mistake, as often as the experiment was repeated

From this time he was constantly improving himself by looking at, and examining with his hands, every think within his reach, but he frequently forgot what he had learnt

On the 10th I saw him egain, and I told him his eye was so Sense of vion well, that he might to about as he pleased without leaving attenthe operation. He might to about as he pleased without leaving auton the room. He immediately went to the window, and called out, "What is that hoving?" I asked him what he thought it was? He said, "Adog drawing a wheelbarrow. There is one, two, three dogs drawing anotice. How very pretty!" These proved to be carts and horses on the road, which he saw from a two pur of stars window.

On the 19th, the discient coloured pieces of card were separately placed before his eye, and so little had he gained in thirteen days, that he could not without counting their corners one by one tell their shape. This he did with great facility, running his eye quickly along the outline, so that it was evident he was still learning, just as a child learns to read. He had got so far is to know the angles, when they were placed before him, and to count the number belonging to any one object.

The reason of his making so slow a progress was, that these figures had never been subjected to examination by touch, and were unlike any thing he was accustomed to see

He had got so much the hibit of assisting his eyes with his hands, that nothing but holding them could keep them from the object

On the 26th the experiments were again repeated on the couched eye, to ascertain the degree of improvement which had been made. It was now found that the boy, on looking at any one of the cards in a good light, could tell the form nearly as readily as the colour

From these two cases the following conclusions may be drawn

That, where the eye, before the cut tract is removed, has General content only been capable of discerning light, without being able to clusions distinguish colours, objects after its removal will seem to touch the eye, and there will be no knowledge of their outline, which confirms the observations made by Mr Cheselden

That where the cyc has previously di tinguished colours, there must also be an imperfect knowledge of distances, but not of outline, which however will afterwards be very soon acquired, as happened in Mi Ware's cases

This is proved

proved by the history of the first boy in the present Paper, who before the operation had no knowledge of colours or distances, but after it, when his eye had only arrived at the same state, that the second boy's was in before the operation, he had learnt that the objects were at a distance, and of different colours that when a child has acquired a new sense, nothing but great pain or absolute coercion will prevent him from making use of it

Cataracts in fally soft, and couching in ferable to ex Linction

In a practical view, these cases confirm every thing, that thildren gene- has been stated by Mr I off and Mr Ware, in proof of cataracts in children being generally soft, and in favour of couching, as being the oper ition best adapted for removing them They also leid us to a conclusion of no small importance, which has not before been adverted to, that, when the cataract has assumed a fluid form, the capsule, which is naturally a thin transparent membrane, has to resist the pressure of this fluid, which like every other discused accumulation is liable to increase, and distend it, and therefore the capsule is rendered thicker and more opique in its substance, like the coats of encysted tumours in general

The earlier the operation is performed the better

As such a change is liable to take place, the earlier the operation is performed in all children, who have cataracts completely formed, the greater is their chance of having distinct vision after the operation. It is unnecessary to point out the advantages to be derived from its being done at a more early uge, independent of those respecting the operation itself

VÍ

Experiments on various Species of Cinchona I AUQUELIN*

Several kinds of Pr viin bark is the sh is The three k.hief

SEVERAL different kinds of cinchona are met with in the shops, but the chief and most in use are the following three First that formerly called by the vague name of Peruvian back, and which appears to be taken from the circhona ofticinalis L This is externally of a gray colour, and inter-

Abridged from the Annalcs de Chimie, vol LIX, p 113, Aug 1806

nally

nally of a pale red, thin, and convoluted from the contraction of the inner surface, smooth and as it were resinous in its fracture, but sometimes slightly fibrous, and of an astringent and bitter aste Its powder is fawn koloured, mingled with a tinge of gray

The second, known by the name of red bark, and some- the red times erroneously called in France quinquina pitton, is of a much decore colour, commonly very thick, little if at all convoluted, fibrous, and not it all resmous in its fracture, with an astringe it and very slightly bitter taste

The third, or yellow bark, which is of most recent date, the yellow must not be confounded with the Angustura bark, as is sometimes done by the French druggists This is of a pale vellow colour, of a more bitter but less astringent taste than either of the preceding, partly woody, partly resmous in its fracture, and a little convoluted, according as it is more or less thick

It would be of important service to the physician, as well No ready meas to the merchant, if there were any sure and simple me-tinguishing thods of distinguishing the good kinds of cinchona from their goodness. such as are bad or damaged but hitherto we have nothing to guide us except their appearance, which may be fallacious, and our judgment from which must depend on our individual skill and prictice Mr Seguin indeed has said, Seguin mis that the aqueous infusion of the good kinds possesses ex-taken clusively the property of piec pititing infusion of tan, and that of the bad of precipitating animal gelatine, but this is an errour, for there are several species of true cinchona, that do not precipitate tannin, and yet cure fever*

I have compared the physical and chemical properties of the infusions of every kind of cinchona to be found in the shops, to which I have added that of some other yeaetable substances, apparently analogous with cinchona, and which are said to have cured fever The infusions were prepared with the same quantity of water, the same quantity of back, at an equal temperature, and for an equal time, so that no difference could arise from the mode of preparation

Our readers will recollect, that Seguin fancied he had discovered the febrifuge principle in cinchona to be nothing more or less than gelating See Journal, Vol VI, p 136

Spec 1 Yellow back

Infusion of yellow bark

122 grammes, or near 4 oz troy, of his bark, infused for twenty-four hours in two litres [a little more than 2 wine quarts] of water at 12° [54 6° F], imparted to it a yellow colour, and a very bitter and slightly astringent tiste

Te ted with va

This infusion occasioned a very copious flocculent precipitate in a solution of isingless

In a solution of sulphite of iron it produced a green colour resembling that of like and some time after a precipitate of the same colour tall coxin

The solution of interior and tritite of potash was precipitated by it of a yellowish what

The oxalute of animonia threw coun rom it a precipitate, which was oxalate of time

I astly it very evidently reddened function of himns

This infusion, when completed procepitated by a solution of isingless, and filtered, was depinted of colour, and selectly at all istingent, but it retune into bitterness. In this state mixed with a solution of sulphate of mon, it to need it green as before, except to it the colour included more to a vellow It still precipitated the solution of emetic turbin, with this difference, that the precipitate was whiter. This cannot be ascribed to an excess of the isingless, for a colution of isingless occasions no change in that of emetic turtar.

Another portion of the infusion, being completely precipitited by emetic tartar and filtered, still rendered the solutions of isingliss and sulphite of iron turbid, but much less than before. The precipitate form d by the emetic tartar was turned slightly green by the addition of a few drops of sulphite of iron

Principle that precipi ates turins dunti-illerent from tar who precipies to the control of the c

It would appear from these experiments, that the principle which precipitates exact a tirtar, using iss, and sulph ite of iron, is the same and that, if the liquor still return the property of precipitating using iss and sulphate of iron, it is because it retains some portions of the combination of this principle with autimous. This supposition however is not reconcilable with the very copious precipitation of using lass by certain kinds of circhona, that do not precipitate emetic taitar. The principle that precipitates using iss therefore

must be different from that which decomposes tartarised antimony

The back left ifter this infusion being boiled in water, the Residuum dedecoction had almost exactly the same effects on the reagents coeffed above enumerated the only difference between them was, that the decoction become turbed on cooling, furnished a smaller quantity of precipitate, and this separated from the injury more speedily

I have to add, that both of them threw down from the so- With other lution of sulphate of copper a reddish vellow precipitate, and reagent from that of acetate of lead a yellowish white

Spic 2 Santa Te bark

This birk, which is lately introduced, has been found to Santa Fe bark, possess the febrifuge power by able physicians. It is gray on the outside, red within, thick, little convoluted, with an astrongent and slightly bitter taste. Its infusion is much redder than that of the yellow bark. Tried in the same manner it produced the following effects.

With the solution of singliss it gives a very copious red- It action with dish flocculent precipitate. This effect, which has never yet reagents been mentioned by any person to my knowledge, is worthy of remark

It occasioned no change in solution of emetic tartai, in which it differs from the yellow bark

It throws down a fine deep green precipitate from solution of sulphate of iron, perceptibly reddens tructure of litmus, is precipitated by oxalite of aminon i, but the oxalate of lime it thus yields is much less than that from the yellow birk

It precipitates acctate of lead and sulphate of copper of a reddish brown

The principle which precip tates emetic tartar appears to Its difference be wanting in this bank and a farther proof of its difference from yellowing in some respects from the yellow bank is, that then infusbark signs on impoure become tuiled

The decoltion of this species produced the same effects peccetion, with reagents is its infusion—but it is observable, that it does not grow to bid on cooling

Sprc 3 Gray bank called superfine

Gray bark

The infusion of this species is nearly colourless. Its taste is bitter and istringent

Its action with lt forms a very copious white precipieace the isinglass, a red with infusion of tan, a copious and white with emetic tartar, and a very fine emeral degreen with sulphate of iron.

It produces no change in infusion of yellow both

SPLC 4 Cinnamon gray back

Cinnamon grav The infusion is of a deep red, and has a bitter astringent

Its action with reagents

It precipitates solution of usingless of a brown fawn colour, gives a green colour with sulphate of iron, but does not precipitate emetic tartai

It occasions no change in the infusion of the gray back, but it produces a brown precipitate with that of the yellow bark, and does not precipitate the infusion of tan

Gelatine and tartarised antimony precipitated by different principles

These vegetable infusions, after having precipitated each other as completely as possible, act no longer on emetic tartar whence it follows, that the principle in the musion of yellow bark which precipitates this salt combines with something in the infusion of cinnamon gray bark and tan. But these infusions, thus precipitated, still throw down an abundant precipitate from solution of isinglass, whence it follows, that these two substances are precipitated by different principles.

Precipitate from spec 1 and 4.

The precipitate formed by mixing the infusions of the 1st and 1th species discocasily, swells up when heated, gives out a smoke devoid of arrimony, and having some analogy to that of animal substances, and leaves a light spongy coal

Spec 5 Red bank, called pitton in the shops

Red bark

This is erioneously named, for the true pitton bank has different characters, as will be seen further on

Its infusion has a light orange red colour, and an astringent bitter taste

lts iction with -It forms i copious ieddish precipitite with isinglass, yeleagents lowish white with emetic tartar, brown with the infusion of

the 1

the cinnamon give bark, given with sulphate of iron. On the other metallic solutions it acts like other species of cinchona

SPIC 6 Gray bark

This, which I had from Mr Bouillon Lagrange, was very Gray bark, thin and convoluted, and apparently from twigs or very young trees of the Loxa bank, which will be mentioned further on

The infusion of this species had the red colour of Malaga Its action with wine, and an astringent bitter tiste. It gave a copious white reagents precipitate with isingless, reddish yellow with infusion of trin, giny with infusion of yellow bink, yellowish white and floculent with emetic taitar, green with sulphate of iron, white with accrite of load. It did not precipitate sulphate of copper, or infusion of Santa Ic bank. It must possess the february fuge property in a high degree.

SPIC 7 Flat gray bank*

The infusion of this bark has the colour of Malaga wine, Flat gray bark, and a flat tiste, without any astringency or bitterness

From the infusion of yellow bank it throws down a copious, Its action with brown, flocculent precipitate. To the solution of red sul-reagents phate of iron it gives a fine green colour, and in a few minutes a precipitate of the same colour is thrown down. Neither tartarised antimony, isinglass, not connamon gray bank produces any change in its infusion.

These appearances indicate, that it is not a true cinchona, Not a cinche or, if it belong to the genus, at least it has not its chemical naproperties, whence we may presume, that it does not possess he same medicinal virtues

SPEC 8 Yellow [white] bank, cinchona pubescens of Vahl

A hundred grammes of this bank in fine powder macerated White bank four and twenty hours in distilled water afforded a transparent liquor of a golden pellow colour, very bitter, and frothing

This appears to be the white carchona of Santa Fe brought over by Mr von Humbeldt, which will be refreed as the on

when shaken. With reagents it exhibited the following appearances

Its action with tengents

Tincture of gills formed in it a copious precipitite, which an excess of the fineture reclassified, and the addition of writer ignin threw down. This shows that the mitter separated by the tinnin is not pirely animal.

From the solutions of tutalised antimony and nitrate of melecury it threw down a yellowish white precipitate. Fo that of sulphate of non it give a decided green colour, but nothing fell down. Solution of using iss produced no change in it. It did not redden infusion of lit nus.

Deposite from

During cyaporation this infusion deposited a rosecoloured substance on the sides of the dish, and being reduced to the consistence of a sirup, it deposited faither on cooling a fresh quantity of a chesnut-brown substance. The filtered higher was still coloured, and contained the sult peculiar to cinchonas, which will be noticed hereafter.

The brown substance, washed with a small quantity of cold water, is soluble in warm water and in alcohol, but very spaningly in cold water. Its taste is very bitter

In the aqueous solution of this sediment nutgalls form a copious precipitate. Latterised antimony and nitrate of mercury produce the same effects in this solution as in the infusion of the back itself. Sulphate of non is turned green by it. Oxigenized muriatic acid loses its smell when poured into the solution, and presently forms a flocculent precipitate. Isingliss has no effect on it. It is not changed by sulphuric or acctic acid, and when diluted with a justic potash it gives out no smell of a immonity.

I we hundred and twenty five grammes [5475 grs] of this substance, weighted when dry, afterded on distillation a great deal of writer, a perceptible quantity of ammonia, and a purple oil, which loses this colour on being dissolved in alcohol, but assumes it as the menstruum evaporates by being left exposed to the air

They left in the retort 11 decig [17 grs] of coal, which yielded by incineration 1 dec [1 > 1 grs] of aslies soluble with effervescence in muniatic acid, and the solution of which yielded lime and from

It is evident from what has been seen, that it is this co-Thisam an louicd, bitter substance, which, in the mireration of the cin-between and rege chon i in quest on, produc squith reagent all the phenomenation has ter mentioned above This substance seems to be a imperium, in its nature and properties, between vegetable ingrammal sub-Probably stris the efficiences principle in the er end Probably the intern ittent fevers. The liquer separacd from this substance is beinge prunwas treated with alcohol, which took up the colourne mister, and this proved to be nothing but a perton or the substance, that the water had retained. The portion resoluble in alcohol was of the consistence of a thick in ciliac and had scarcely any tiste or colour. It do solved in line quinch of bank fity in water, and the solution yielded by spentaneous every ration should coloured and limellated casseus of a salt, which will be further in the dain the sequel

The stric portion of cinchona, when it had be name rated for the seventh and, still giving a precipit to with galls, I conceived, that the cold water had been meapable of desolving the whole of the principle by which this caled a sproduced. In consequence I bailed the readount of the cinchola, and Residuan dethe liquor thus obtained exhibited the same plan in a respected the infusion, except that it did not precipit to the solution of that it is did not precipit to the solution of the tritum of infuniony, probably because it was too much diluted with water.

This bulk therefore is not the same as species 1, though they are both called by the same name

Spic 9 Cormon bark, emchona oftenalis

I ights four grammes [1.97 grs] of this back, freated Common back like the preceding, afforded a paler coleured liquor, and of the hops more much against, though equally bitter. This infusion has action with slightly reddened that of litmus. With other reagents it expressions. The similar phenomena to the enchangements of the enchangements.

All the fiquous obtained by materiation when evaporated afforded a sediment, the properties of which so much resembled those of the same substance from the emchon pairs cons, thatal conceived they might be mixed together to the supermediant liquous, containing the salt essential to emchona, was evaporated separately, and set to expetilize by spontage.

neous evaporation, after the colouring matter had been creatited by alcohol, and in a few days crystals were produced from at

Thus we have two species of cinchona, which do not precipitate isingless, and which are consequently destitute of the principle, that produces this effect in other s_1 and s_2 are According to Mi Seguri they are to be classed among the best sorts

After several washings with cold water, as galls still occasioned a precipitate, the residuum was treated with hot water, which required a pietry deep colour. This was less bitter than the liquor obtained by macriation, and still more muciliginous than the decoction of the cinchona pubescens. It formed a precipitate with galls and nitrate of increusy, and turned green with sulphate of iron, but neither tartarised antimony nor isingless occasioned any change it it

This species therefore is not the same with that examined above by the name of gray, and called superfine

SPEC 10 Large-leaved bank, cinchona magnifolia

I arge lcaved bark A hundred grammes of this back in fine powder, micerated for twenty four hours, yielded a solution that did not pass the filter easily. It was of a ruby red colour, little mucilaginous, slightly bitter, and very decidedly astringent.

Its action with rengents

This infusion did not redden that of litmus neither galls nor tartailised notimony afforded any precipitate with it with solution of isingless it give a copious precipitate sulphite of iron give it the green hue of oxide of chiome, which muritic acid converted into a dirty green. With the infusions of the eighth and ninth species it give a precipitate.

The water in which it was steeped cold a second time did not precipitate isinglass

The several waters in which it had been inneerated were evaporated to the consistence of an extract, and treated with hot alcohol, which acquired from it a very fine colour. This alcoholic solution diluted with water, and tested with the reagents employed with the first water in which it had been macerated exhibited the same results. The matter therefore, that produced the effects above enumerated, is soluble in alcohol.

The part not soluble in alcohol was of an ochie red, and Portionnot blackened by exposure to the an It was redissolvable in half make water, and its solution precipit it ducitie isinglass nor gills but it precipitated tartainsed antimony and nitratwot mercury, and turned sulphate of non green

I'm grammes [1541 ris] of this substance insoluble in alcohol being distilled ifforded ammonia, and a coal that

weighed 41 cent [64 grs]

١

A back sold me without any name*

A hundred grammes of this back macerated for twenty Another spefour hours did not give the water so deep a colour as the pie- ces analogous ceeding species, and its astringency was less, but it was more me bitter

It perceptibly reddened infusion of litmus, precipitated neither with galls nor tartuised intimony, but formed a precipitate with isinglass and nitrate of mercury, and turned sulphate of iron gicen

This species exhibited all the characters in general of the preceding, and should be placed in the same class

The decoction of the residuum showed no difference from the infusion

Suc 11 L bar k

This species, which was given me by Mr Solome in cm - Peton bark nent apothecary in Paris, greatly resembles in colour, form, and bitterness the cinchona of St. Domingo, which was an ilysed by Mr Fourcioy about fifteen years 190

I hundred grammes of this back, treated like the other. imputed to the water a red colour like that of venous blood Its taste is more bitter and disagreeable than that of the Isaction with ptheis Tincture of galls tartifised antimony, nitrate of reagens mercury, and sulph its of iron, produced copious precipit its with this infusion of cinchon a Isingless produced no charge It was precipit ited by oxigenised muniatic acid, but by no other

The intusion left by evaporation a residurin, which partly dissolved in alcohol, communicating to it a fine red colour

•At had all the charactes of the circhona magnifolia [grandifolia]

The portion not soluble in alcohol had a gray colour and earthy appearance. It yielded ammonia on distillation. The portion dissolved exhibited the same phenomena as the intuition from which it was obtained

Cinchona of Digitiring Kinds Brought from America By Mlssks, von Humboldt and Bonpland

SPFC 12 Bark of I ora, taken from branches of the second year, and used by the apothecary to the king of Spain

Loxa brik

This is externally gray, internally yellow, thin, convoluted, and bitter and ascringer in the extiste

Light grunnes of the aik, infuse for twenty-four hours in 150 grunnes of water it 1-0 1500 %, yelde La reddish yellow liquor not very deeply clear t, trying a slight v

Its retion with mouldy smell, and a bitter tas could be conjusted antimony, and accerate of and of a velocial white around a blueish green on the mannar white, an isingless in large, white, given the former by tatalled into any under a fixed solved in an excess of the hot radiuse.

H my v a little the eproperties as eachour must have great feating to the

Six 1. White bank of Sarta Ie

Wheetika This birk has a usy veilow colour externally, which is santific appropriate the birs 9 to add thick. Its factor as groundated nearly like the beach birk. Its cisters neither birter near astronger trace hat a the other birks.

I in granues macrate toot twenty-lour hours in 150 granues of water mirroted to it a despet yellow colour than It is now the cost backs. This infusion piec protect neither gails, turned a unimony no ison list at turned somition of neither green, and pleat, itated accrate of lead of a blownish yellow.

Not to icho Fron the properties this bank appears not to be a true

S c 14 Orange- oloured berk of Santa Kg

Orm e ce This lank is of a cumumon velow colour, without any to I but of ap deim s, trick, a divery tibrous in its fractures. The thinsantal c

nest pieces are convoluted, the thickest flat. It is not at all astringent

Its infusion, made as above, is scarcely coloured, has a Its action with reagents decidedly bitter tast—forms a copious white precipitate with taitaised antimons recorpitates tannin, but not isingliss, turns non-slightly green, and does not recider the infusion of Loxa back turbil. This species of einchona differs from Of little virtue that of I oxa, and cannot have very striking febrifuge properties.

Sirc 15 (o mon peruvian bark

This bank is gray est anally and of an other red within Common bank its surface is winkled, it is a voluted, and of various thicker assess according to the difference of the pieces, its taste is potter and is an area.

fight grammes, in certical for twenty-four hours in 150 grammes of water, give a aught yellow colour, and a bitter and astrongent to the infusion precipitated tartained Its action with antimony, using the indicate of a yellowish white, and reasons sulphate of iron order. It recitied litmus paper

This bark appears to be the same with the gray, called An excellent superfine, spec 3. From the properties it exhibited it must be excellent in fevers, &c.

SPEC 16 Red bark of Santa Fe

This does not appear to differ in any sensible degree from Red birk of that mentioned above by the name of Santa Fe back, spec 2 mine Fe

Eight grammes, in identical is above, gave an infusion of it action with the real colour of Malaga wine, with an astringent taste, and respents but little bitterness. It precipitated isinglass brown, gave no prompt its with tannin or triture ed intimony, turned sulphate of non-green, and slightly reddened litinus paper these chemical properties are equally appearent in the Santa fee back described above.

Spec 17 Yellow bark of Cuenca, from branches of four or sic years old

This bark is griv exteriorly, covered with a white lichen, vellow bark of or a brown vellow interiorly, having a fibrous fricture, and Cuenca scartely any taste. Its infusion is neither bitter nor astrin-

gent

gent It precipitates neither tartarised antimony, isinglass, nor tannin, merely turns sulphate of iron green, but precipitates acetate of lead

Not februfuge

It can have no febrifuge virtue

Table of the effects produced by the species of emchana brought from America by Messrs con Humboldt and Bonpland utth the reagents mentioned

| SPELIES | 1517 61 455 | FANNEN | IRON | TART ANTIM | OBSERVATIONS |
|---|------------------------|-------------------------|-------------------|---------------------|---|
| I Common grav peruvian bark | Copious pre- | The same | 1 .ren colour | Copious precipi- | A bitter, astringent taste Reddens litmus |
| Red bark of Copinus pre- Santa Fe p tate | Copinus pre- p tate | None | A green colour | None | Red colour of Maraga wine little bitterness, but astringent to the taste |
| 3 Yellow bark of Cuença | None | None | Green- | None | Neither bitter nor astiingent Precipitates acctate of lead |
| 4 King of Spain s Loxa bark | Copious pre- | The same | Green | Copious precipi- | Reddish colour, not deep 1 Mouldy smell Bitter |
| W Lite burk of Santa Fe | None 2 | None | Green- ed | None | Pietty deepy ellow colour Neither bitter nor astringent Precipitates acetate of lead |
| Veilow bark | None | Copious precipit ite | Green- | Copious precipitate | Taste decidedly bitter, slightly astringent In- fusion light coloured |

Table of the properties of the barks brought over by von Hum boldt To gain some additional light respecting the nature of the Other subprinciples contained in cinchona, I instituted a comparative stances compared with an examination of several other vegetable substances; that ap-chona pear to have some analogy with it, and the composition of which is a little before known, such as galls, oak, bark, Angustura bank, and some others

Nutgalls

The infusion of this substance copiously precipitated isin-Galls, glass white, aron, blue, taitarised antimony, yellowish white infusion of yellow bark, in dirty white flocks, copper, brown yellow, and lead, yellowish white

It did not precipitate infusion of Santa Fe bark, or of

The infusion of nutgalls therefore, like that of yellow bark, contains the principle that precipitates usinglass with that which precipitates taitained antimony, and in this respect they resemble each other. But they differ with regard to the principle that acts on tail and on non, since their metal is precipitated green by cinchona, and blue by galls. They differ too in mother point, since they mutually precipitate each other.

Tan

The infusion of this substance, made with the same care Oakbark and in the same proportions as those of the cinchona bank, precipitated solution of isinglass yellowish, non-blue, copper, brown but it occasioned no change in solution of Santa Fe bank, or solution of tartained antimony. It reddened infusion of litmus, and was precipitated by oxulate of am-

Hence we see, that oak bank does not contain the substance that precipitates taitained antimony, as nutgalls, vellow bank, and some other banks do, and in this respect it dulers from them, though they agree in precipitating isinglass.

Cherry tree bark

This bark, which has sometimes been fraudulently sub-Bark of the strated for that of cinchona, has nothing in common with cherry tree

it except the property of forming a green precipitale with solution of sulphate of iron. It occasions no clange misingliss, taitarised intimony, or decoction of oak bank. Its possessing any febrifuge property therefore is very questionable.

Centaury and Germander

Centaurea and These two plants afforded me the same results as cherrychamadrys tree bark their efficacy in fever therefore is equally doubtful

White willow bark

Barl of the white willow

This bark, to which febrifuge virtues have formerly been iscubed, possesses in fact some of the chemical properties of certain species of cinchona, namely those of precipitating isingless, and throwing down sulphate of iron green, and accetate of copper brownish. The white willow bank, therefore, as it unites the bitter and astringent tastes, may possibly be a febrifuge.

Angustura bark

Angustura bark The infusion of this bark does not precipitate isingless but it forms a copious precipitate with infusion of nutgalls, in I with that of velow bark, though it merely renders infusion of Santa Fe bark slightly turbid

It precipitates non, tutuised antimony, copper, lead, and infusion of tan, all yellow

This both we see, differs from several of the species of circhon and from the other substances submitted to the compartive examation, in not precipitating animal gelatine. It works too the atmospher to the, but on the other ham is estimated but the There is reson to believe too that the placiple, which in this precipitates the metallic solutions, is not iltogether the same with that in the circhonis at least the colour of the precipitates it gives is very different. I from these properties however the Augustura bark may possibly be a febrituse.

(To be concluded in the next number)

Experiments

VII

Freetments for in estigating the Cause of the coloured concentric Ruiss diseased by Sir Islac Newton, between tuo Object-s'asses lard apon ore another By WILLIAM Herschli, ILD I R S

THE account are by Sir I Newton of the coloured Coloured range, arcs and rings, which he discovered by laying two prisms or supposed, object-glisses upon each other, is highly interesting very justly remarks, that these phenomena are " of difficult the theory of consideration," but that "they may conduce to farther dis-light coveries for completing the theory of light, especially is to the constitution of the puts of natural bodies on which their colours or transparency depend!"

He may lead to a

With r and to the explination of the appearance of H explanathese coloured rings, which is given by Sir I Newton, I won of the minimus blackery must confess, that it has never been s to fictory to me accounts for the production of the ima, by iscribing to the rays of light certain fit of e a reflection and casy transmission alternately returning and than thee with each ray at certain stated intervals. I at this, without mentioning particular objections, seems to be in hypothesis, which cannot be easily accounted with the immuten as and extreme velocity of the particle of which the car vs. according to the Newton in theory, ar composed

The great beauty of the coloured rig , and the pleasing Dr Herschel appearances arising from the differ at degrees of pressure of his pursued the subject to the two affects of the ,'I is again a each other when they some extent. are formed, and e ice u'y the right rice of the subject, have often excited in do ne of aquiring faither into the cause of such interesting phenomera, and with a view to examine them properly I of tuned, in the year 1792, the two object-glasics of Hu gen in the position of the Royal Society, one of 123 in latte other of 170 cet focal length and be an a sense of experiments with them, which, though

^{*} Fro 1 the Piul Frans for 1807, P t III p 190 + Newton, Optic, + h ed t 169 1 lod p 16

His experi ments led to new conclusi miliations

many times interrupted by astronomical pursuits, has often been taken up again, and has lately been carried to a very considerable extent The conflisions that may be drawn from them, though they may not perfectly account for all ons, and discri the phænomena of the rings, are vet sufficiently well supported, and of such a nature as to point out several modifications of light that have been totally overlooked, and others that have never been properly discriminated It will, therefore, he the aim of this paper to arrange and distinguish the vinous modifications of light in a clear and perspectious order, and afterwards to give my sentiments upon the cause Minute detail of the formation of the concentric rings. The avowed intricacy of the subject*, however, requires, in the first place, i minute detail of experiments, and afterwards a very gradu il developement of the consequences to be deduced from them

MC CEPATLY

Term modifi-CALIOIL

As the word modification will frequently be used, it may not be amiss to say, that when applied to halt, it is intended to stand for a general expression of all the changes that arc made in its colours, direction, or motion thus, by the modiffication of reflection, light is thrown back, by that of refraction, it is bent from its former course, by the modification of dispersion, it is divided into colours, and so of the rest

Of different Methods to make one set of concentric Rings risible

One set of rungs made vi ible by diff icnt methods

In the beginning of my experiments I followed the Newtoman example, and, hiving laid the two object-glasses of Huygens upon one another, I soon perceived the concentric It is almost needless to say, that I found all the 11028 Newtonian observations of these rings completely versical, but is his experiments seemed to be too much confined for drawing general conclusions, I endeavoured to extend them and by way of rendering the methods I point out very clear, I have given one easy puticular instance of each, with the addition of a generalization of it, is follows

1st me hod Donote con yex len on a plus of alice

First Method On a table placed before a wikdow I laid down a slip of glass the sides of which were perfectly plain, parallel, and highly polished I pon this I laid a double

Newt no O, ti., 4th 1, .98 end of Ob 12

convex lens of 26 inches focul length, and found that this arrangement gave me a set of beautiful concentric rings

I viewed them with a double convex eye lens of 21 inches for us mounted upon an adjustable stand, by which simple apparatus I chald ex mue them with great case, and as it was not material to my present hupose by what obliquity of incidence of light I saw the rings, I received the rays from the window most conseniently when they fell upon the lens in an angle of about 30 degrees from the perpendicular, the eye being placed on the opposite side at an equal angle of elevavation to receive the reflected rays

Generalization Instead of a plain slip of glass, the plain Generalizaside of a plano-concave, or plano-convex lens of any focal tion. length whitsoever may be used and when the convex side of any lens is laid upon it, whatever may be the figure of the other surface, whether plann, concave, or convex, and whatever may be its focal length, a set of concentric rings will always be obtained. I have seen rings with lenses of all varieties of focus, from 170 feet down to one quarter of Even a common watch glass laid upon the same plain surface will give them

To insuic success, it is necessary, that the glasses should Necessary prebe perfectly well cleaned from any adhering dust or soil, cautions especially about the point of contact, and in laying them upon each other a little pressure should be used, accompanied at first with a little side motion, after which they must be left at rest

If the surface of the incumbent lens, especially when it 16 of a very short focal length, is free from all imperfection and highly polished, the idjustment of the focus of the above mentioned eve-glass, which I always use for viewing file rings, is rather troublesome, in which case a small spot of ink made upon the lens will serve as an object for a sufficient adjustment to find the rings

Instead of the skp of glass, I laid down 2d method Second Method well polished plain metalline mirror, and placing upon it Double con the same, 29 meh double convex lens, I saw ag in a complete vex lens on a set of oucentuc rings metallic mir

It's singular that, in this case, the rings reflected from a bright metalline surface will appear fainter than when the

same lens is laid on a surface of glass reflecting but little light, this may however be accounted for by the brilliancy of the metalline ground, on which these faint rings are seen, the contrast of which will offusca e their feeble appearance

Generaliza tion

On the same metalline surfect every va-Generalization riets of lenses may be laid, wh lever be the figure of their upper surface, whether plain, concave, or convex, and whatever be their focal lengths, provided the lowest surface remains convex, and concentric rings will always be obtained, but for the reason mentioned in the preceding paragraph, very small lenses should not be used, till the experimentalist has been familiarized with the method of seeing these rings, after which lenses of two inches focus, and gradually less, may be tried

3d method lens on a pla no convex

Third Method Hitherto we have only used a plain sui-Double convex face, upon which many sorts of glasses have been placed, in order therefore to obtain a still greater variety, I have laid down a plano-convex lens of 15 inches focal length, and upon the convex surface of it I placed the 26-inch double convex lens, which produced a complete set of rings

4th The same on convex mic tal

Fourth Method. The same lens, placed upon a convex metalline mirror of about 15 inches focal length, gave also a complete set of rings

Generaliza tion

Generalization These two cases admit of a much greater variety than the first and second methods, for here the incumbent glass may have not only one, but both its suifaces of any figure whatsoever, whether plain, concave, or convex, provided the radius of concavity, when concave lenses are laid upon the convex surface of glass or metal, is greater than that of the convexity on which they are 1 ud

The figure of the lowest surface of the subject it substance, when it is glass, in iv also be plain, concave, or convex, and the curviture of its upper surface, is well as of the mirror, may be such as to give them any focal length, provided the radius of their convexities is less than that of the concavity of an incumbent lens, in all which cases complete sets of concentric rings will be obtained

5th Double convex lens in a double con CALL ST 155

Into the concavity of a double concave Lifth Method glass of 8 mches focal length I placed a 7-mch double convex lens, and saw a very beautiful set of rings

Sirk

. Sixth Method \ Upon a 7 feet concave metalline mirror I placed the double convex 26-inch lens, and had a very fine set of rings

With these two last methods, whatever 6th Generalization may be tim, radius of the concern vity of the subjacent surface, concave mend, provided it be greater thur that of the convexity of the incumbent glass, and whatevenmay be the figure of the upper surface of the leases, that are placed upon the former, there will be produced concentric rings. The figure of the lowest surface of the subject at glass may also be varied at p'c sure, and still concentric rings will be obtained

Of seeing Rings by Transmission

The great variety of the different combinations of these Rings by tanse differently figured glasses and mirrors will still admit of for- mission ther addition, by using a different way of viewing the rings Hitherto the iri incement of the appriatus his been such, as to make them visible only by reflection, which is evident, because all the experiments that have been pointed out may be made by the light of a cuidle placed so, that the angle of incidence and of reflection towards the eye of the observer may be equil But Sir I Newton his given us also in observation, where he saw these rings by transmission, in consequence of which I have again multiplied and varied the method of producing them that way, as follows

Tust Method On a slip of plain glass highly polished on 1st method both sides place the same double convex lens of 20-inches, Double convex which had already been used when the rings were seen by lons on plun Take them woth up together and hold them against the haht of a win low, in which position the concentric iin - " be see i with a cat eise by trinsmitted light But a the use of in che-glass will not be convenient in this situation, it will be necesity to put on a pair of spectacles with glasses of 5, 6, or 7 inches focus, to magnify the rings m order to see them more readily

Second Method It would be easy to construct an appara- 2d The same tus for viewing the rings by transmisson fitted with a proper with the light eye-gl w but other methods of effecting the same pu pose below The preferable Thus, if the two glasses that are to give the ring, be laid upon a hollow stind, a candle placed at a pro-

per angle and distance under them will show the rings conremently by transmitted light, while the observer and the apparatus remain in the same subjection as if they were to be seen by reflection

3d Davlight reflected upward from a murror Third Method A still more eligible way is to use daylight received upon a plain metalline more or reflecting it upwards to the glasses placed over it, as practised in the construction of the common double microscope, but I forbear entering into a farther detail of this last is dimost useful way of seeing rings by transmission, is I show on have occasion to say more on the same subject

Generalization

Generalization Every combination of the ces, that has been explained in the first, third, and fifth in mode of scening rings by reflection, will allogate them by the smission, when exposed to the light in any of the three way, that have now been pointed out. When these are added to the former, it will be allowed, that we have an extensive variety of arrangements for every describle purpose of making experiments upon rings, as far as single sets of them are conceined.

III Of Shadous

Of shadows

When two or more sets of rings me to be seen, it will require some artificial means, not only to examine them critically, but even to perceive them and here the shadow of some slender opaque body will be of amment service. To cast shadows of a proper size and upon places what they are wanted, a pointed penkinie may be used as follow

Point of a pen knife

> When a plain slip of glass or convex lens is laid down, and the point of a penkurie is brought over either of them, it will cast two shadows, one of which may be seen on the first surface of the glass or lens, and the other on the lowest

gives two sha dows from a plain or con vex glass

When two slips of glass are laid upon each other, or a convex leus upon one slip, so that both are in contact, the penkinfe will give three shadows, but if the convex lens should be of a very short focus, or the slips of glass be a little separated, four of them may be priceived, for in that case there will be one formed on the lowest surface of the mountent glass or lens, but in my distinction of shadows this will not be noticed. Of the three shadows thus formed the second

three from two glasses,

and in some

will be darker than the first, but the third will be faint When a piece of looking glass is substituted for the lowest slip, the third shadow will be the strongest

Three slips of glass in contact, or two slips with a lens Four from upon them, or also a looking glass, a slip and a lens put together, will give four shade vs one from each upper surface and one from the bottom of the powest of them

In all these cases a metalline mirror may be laid under Metallic mirror the same arrangement without adding to the number of sharenders them dows, its enect being only to render them more intense and planer distinct

The shadows in iy be distinguished by the following method. When the point of the penkinfe is made to touch the tinguishing surface of the uppermost glass or lens, it will touch the point the shadows of its own shadow, which may thus at any time be easily ascert uned and this in all cases I call the first shadow, that which is next to it, the second, after which follows the third, and so on

In receding from the point, the shadows will mix together, Mixture of the and thus become more intense, but which, or how many of shadows them are united together, may always be known by the points of the shadows

When a shadow is to be thrown upon any required place, Proclutions, hold the penkinia nearly half an inch above the glasses, and advance its edge foremost gradually towards the incident light. The front should be held a little downwards to keep the light from the underside of the penkiniae, and the shadows to be used should be obtained from a narrow part of it

With this preparatory information it will be easy to point out the use that is to be made of the shadows when they are - _ ted

IV Of two sets of Rings

I shall now proceed to describe a somewhat more complitive sets of cated way of observation, by which two complete sets of rags concentric rings may be seen at once. The new or additional set will furnish us with an opportunity of examining rings in Prations where they have never been seen before, which will be of eminent service for investigating the cause of their origin, and with the assistance of the shadows to be formed,

formed, as has keen explained, we shall not and it deficult to see them in these situations

1st method Double convex lens on looking glass

First Method Upon a well pelished piece of good looking glass lay down a double confex lets of about 20 inches focus. When the eye-plass has been adjusted as equal for seeing one set of rings, make the still dow of the penkinfe in the order which has been destraided, plass over the lens, then as it sometimes happens in this irrangement that no rings are easily to be seen, the shallow will, in its passage over the surface, show where they are simulated. When a set of them is perceived, which is good and the primary ore, bring the third shadow of the penkinte over it, in which situation it will be seen to the greatest idvantage.

Secondary set

Then, if at the sunt time is secondary set of rings has not vet been discovered, it will certainly be perceived when the second shadow of the penkinte is brought upon the primary set. As soon as it has been found or a, the compound shadow, consisting of all the three shows united, may then be thrown upon this secondary set, in order to view it it lessure and in perfection. But this compound shadow should be taken no further from the point than is necessary to cover it, nor should the third show touch the primary set. The two sets has so near to effect that many of the rings of one set intersect some of the other.

When a sight of the secondary of his been once obtained, not be with the it will be very easy to view it afternately with the primary one by a shight motion of the penkinfe so is to make the third shadow of it go from one set to the other

The ings made visible by set ting them in motion

Besides the use of the shadows, there is another way to make rings visible when they cannot be easily perceived, which is to take hold of the lens with both holds to press it alternately a little more with one than with the other, a tilting motion, given to the lens in this manner, will move the two sets of rings from side to side, and as it is well known that a faint object in motion may be sooner perceived than when it is at rest, both sits of rings will by these means be generally detected together

Th hight should be observed two sets of rings, if we receive the light in a more with the angle of medence, such as 40, 50, or even to de-

grees

rees This will increase the distance between the centres of the primary and secondary sets, and at the same time occasion a more copious reflection of light

Instead of a common looking-glass a convex glass mirror With glasses may be used on which may be placed either a plain, a con of other forms cave, or a convex surface of any lens or glass, and two sets of rings will be obtained

In the same manner, by laying upon a concave gluss mirror a convex lens, we shall also have two sets of rings

The generalizations that have been mentioned when one set Generalization of rings was proposed to be obtained may be easily applied with proper regulations, according to the circumstances of the case, not only to the method by glass mirrors already mentioned, but likewise to all those that follow hereafter, and need not be particularized for the future. In the choice of the surfaces to be joined, we have only to select such as will form a central contact, the focal length of the lenses and the figure of the upper surface being variable at pleasure.

Second Method On a plain metalline mairor I laid a pa-2d Lenson rallel slip of glass, and placed upon it the convex surface of glass and netal a 17-inch plano-convex lens, by which means two sets of rings were produced

Upon the same mirror the plain side of the plano-convex glass may be laid instead of the plain slip, and any plain, convex, or concave surface, being placed upon the convexity of the subjacent lens, will give two sets of rings

The plain side of a plano concave glass may also be placed upon the same mirror, and into the concavity may be laid any lens that will make a central contact with it, by which arrangement two sets of rings will be obtained

The deficiency Upon a small well polished slip of glass 3d I ens on place another slip of the same size, and upon them Liy a 39-two slips of inch double convex lens. This will produce two sets of rings, one of them reflected from the upper surface of the first slip of glass, and the other from that of the second

Instead of the uppermost plan slip of glass we may place upon the west slip the plan side of a plano-convex or plano-concave lens, and the same variety which has been explained in the third method, by using any incumbent lens that

will make a central contact, either with the convexity or conclivity of the subjacent glass, will always produce two ser of rings

4th Lens on glass on black paper

A more refined but rather more difficult Low th Method way of seeing two sets of ringh is to lay a plain sup of glass on a piece of black paper, and when a convex lens is place i upon the slip, there may be perceived, but not without particular attention, not only the first set, which has already been pointed out as reflected from the first surface of the slip, but also a funt secondary set from the lowest surface of the same slip of glass

It will be less difficult to sec two sets of rings by a reflection from both surfaces of the same glass, it we use, for instance, a double concave of 8 inches focus with a double convex of 71 inches placed upon it lor, as it is well known that glass will reflect more light from the firthest surface when air rather than a denser med um is in contact with it, the hollow space of the 8-inch concine will give a pretty strong reflection of the secondary set

5th Two primary and inde nng

The use that is intended to be made of two I ifth Method pendent sets of sets of ings requires, that one of them should be dependent upon the other this is a circumstance that will be explained hereafter, but the following instance, where two independent sets of rings are given, will purtly anticipate the subject When a double convex lens of 50 inches is laid down with a slip of glass placed upon it, and another double convex one of 26 inches is then placed upon the slip, we get two sets of rings of different sizes, the large rings are from the 50-inch glass, the small rings from the 26 inch one They are to be seen with ever ever, because they are each of them primary These may be By tilting the one imbent lens, or the slip of glass, there two sets of rings may be rinde to cross each other in any direction, the small set may be laid upon the large one, or either of them may be sepa acts removed towards any part of the It's will be sufficient to show, that they have no conaction with each other. He phenomena of the motions, and or the various colours and sizes assumed by these rings, when different pressures and tilings of the glasses are used, will ifford some entertainment With the assistance of the shadow

cros land varied

shadow of the panknife the secondary set belonging to the ings from the 20 inch lens will be added to the other two tets, but in tilting the glasser this set will never leave its primary one, while that from he 50 inch lens may be made to go any where across the other two

V Of three sets of Rings

To see three sets of concentre sings at once is attended Three sets of with some difficulty, but by the assistance of the methods of rings tilting the glasses, and making use of the multiplied shadows of a penknife, we may see them very well, when there is a sufficient illumination of bright daylight

First Method A 20 inch double convex lens placed upon 1st A lens on three slips of plain glass will give three sets of rings I he three slips of slips of glass should be nearly 2 tenths of in inch thick, otherwise the different sets will not be sufficiently separated. When all the glasses are in full contict, the first and second sets may be seen with a little pressure and a small motion, and, it circumstances are favourable, the third, which is the faintest, will also appear. If it cannot be seen, some of the compound shadows of the penking must be thrown upon it, for in this case there will be five shadows visible, several of which will fall together, and give different intensity to their mixture

Second Method When a single slip of glass, with a 34-inch 2d Alens and lens upon it, is placed upon a piece of good looking glass, a stip of glass on looking three sets of rings may be seen the first and third sets are alless pretty bright, and will be perceived by only pressing the lens a little upon the slip of glass, after which it will be casy to find the second of with the assistance of the proper shadow this case four shadows will be seen, and when the third shadow is upon the first set, the fourth will be over the second set and render it visible

Ikud Method When two slips of glass are lud upon a od Lenson plain metalline mirror then 1 26 inch lens placed upon the two blass sand slips will produce three sets of rings, but it is not very easy metal to perceive them. By a filting motion the third set will generilly appearable a small white circle, which at a proper distince will follow the movement of the first set the Sist and find sets tie in view, the third shadow of the pen-

knife may be brought over the first set, by which means the fourth shadow will come upon the second fet, and in this post tion of the apparatus it will become visible

4th Lens on a g'ip of glass forming an an gle with metal

Fourth Method On a plain metalline mirror lay one slip of glass, but with a small piece of wood at one one under it, so that it may be kept about one tenth of an inch from the mirror, and form an inclined grane A 26-inch lens laid upon the slip of glass will give thee sets of rings Two of them will easily be seen, and when the shadow of the penknife is held between them the third set will also be perceived. There is but one shadow visible in this arrangement which is the third, the first and second shadows being lost in the bright reflection from the mirror

5th A cenvex glass

I placed a 61-inch double convex upon an Irth Method lens on a con 8-inch double concave, and laid both together upon a plain care and lip of slip of glass. This arrangement gave three sets of rings. They may be seen without the assistance of shadows, by using only pressure and tilting. The first had a black and the other two had white centres

VI. Of four sets of Rings.

Four sets of rings

The difficulty of seeing many sets of rings increases with their number, yet by a proper attention to the directions that are given four sets of concentric rings may be seen

1st I ens on a glass forming an angle with a mirror

First Method Lct a slip of glass, with a 26-inch lens laid upon it, he placed upon a piece of looking glass der one end of the slip, a small piece of wood one tenth of an mich thick must be put, to keep it from touching the looking glass. This arrangement will give us four sets of The first, third, and fourth may easily be seen, but the second set will require some management. Of the three shadows, which this apparatus gives, the second and third must be brought between the first and fourth sets of rings, in which situation the second set of rings will become visible

ed Plano con vex lens on three slips of glass & metal

Second Method When three slips of glass are laid upon a metalline mirror, and a plano-convex lens of about 17 inches focus is placed with its convex side upon them, four sets of rings may be seen, but this experiment requires a very bright day, and very clein, highly polished dips of plana

Nor can it be successful unless all the foregomethods of seeing multiplied rings are become uliar and easy

seen occasionally, ot only four and five, but even 5 or 6 sets of six sets of concentric rings, rom a very simple arrangement rings of glasses they arise from enterated internal reflections, but it will not be necessary to carry this account of seeing multiplied sets of rings to a greater length

VII. Of the Size of the Rings

The drameter of the concentric rings depends upon the Sizeofthe radius of the curvature of the surfaces between which they "bs Curvatures of a short radius, creteris paribus, give smaller rings than those of a longer, but Sir I Newton having already treated on this part of the subject at large, it will not be necessary to enter farther into it

I should however remark, that, when two curves are con-Inverselvas the cerned, it is the application of them to each other, that will fact determine the size of the rings, so that large ones may be produced from curvatures of a very short radius A double convex lens of 21-inches focus, for instance, when it is find upon a double concave which is but little more in focal length, gives rings that are larger than those from a lens of 26 inches laid upon a plain slip of glass.

VIII Of Contact

The size of the rings is considerably affected by pressure Pressing the They grow larger when the two surfaces that form them are surfaces toge ther colarges pressed closer together, and dummish when the pressure is the ring, gradually removed The smallest ring of a set may be increased by this means to double and treble its former diameter, but as the common or natural pressure of glasses laid upon any flat or curved surface is occasioned by their weight, the variations of pressure will not be very considerable, when they are left to assume their own distance or contact To produce that situation, however, which is generally called contact, it will always be necessary, to give a little motion backwards and forwards to the incumbent lens or glass, accompanied with some moderate pressure, after which it may be left to settle properly by its own weight

IX. Of measuring Rinks

The rings dif ficult to mea sure abso lutely

It may be supposed from what has been said concerning the kind of contact, which is required for glasses to produce rings, that an attempt to take absolute measures must be hable to great maccuracy This was fully proved to me. when I wanted to ascertam, if the year 1792, whether a lens laid upon a metalline suifate would give rings of an equal diameter with those it gave when placed on glass measures differed so much, that I was at first deceived, but on proper consideration it appeared, that the Huygenian object glass, of 122 feet focus, which I used for the experiment, could not so easily be brought to the same contact on metal as on glass, nor can we ever be well assured, that an equal distance between the two surfaces in both cases has been acturlly obtained The colour of the central point, as will be shown hereafter, may serve as a direction, but even that cannot be easily made equal in both cases By taking a sufficient number of measures of any given ring of a set, when a glass of a sufficient focal length is used, we may however determine its diameter to about the 25th of 30th part of its dimension

But their prosame set more essily measured

Relative measures, for ascertaining the proportion of the portions in the different rings in the same set to each other, may be more accurately taken, for in that case the contact with them all will remain the same, if we do not disturb the glasses during the time of measuring

\mathbf{x} Of the Number of Rings

Number of rings

When there is a sufficient illumination, many concentric rings in every set will be perceived, in the primary set we sec generally 5, 9, or 10, very conveniently By holding the eye in the most fivourable situation I have often counted near 20, and the number of them is generally lost, when they grow too narrow and minute to be perceived, so that we can never be said fairly to have counted them to their In the second set I have seen as many as in the first, and they are full as bright The third set, when it is seen by a metalline mirror under two slips, will be brighter than the second, and almost as bright as the first Phave e isily counted 7, 8, and 9 rings

1 Of the Effect of Pressure on the Colour of the Rings

When a double convex object glass of 14 or 15 flet focus Their colours is land on a plain slip of glass the first colours that make their affected by pressure. faintest appearance will be red surrounded by green, the smallest pressure will turn the centre into green surrounded by red an additional pressur, will give a red centie ag un, and so on till there have been so many successive alterations, as to give us six or seven times a red centie, after which the greatest pressure will only produce a very large black one surrounded by white

When the rings are seen by transmission, the colours are in the same manner subject to a gradual alternate change occasioned by pressure, but when that is carried to its full extent, the centre of the rings will be a luge white spot surrounded by black

The succession and addition of the other prismatic colonis, after the first or second change, in both cases is extremely beautiful, but as the experiment may be so easily made, a description, which certainly would fill short of an actual view of these phenomena, will not be necessary

When the rings are produced by curves of a very short radius, and the incumbent lens is in full contact with the slip of glass, they will be alternately black and white, but by lessening the contact, I have seen, even with a double convex lens of no more than two tenths of in inch focus, the centic of the rings white, rcd, given, yellow, and black, at pleasure In this case I used an eye-glass of one much focus, but as it requires much prictice to manage such small glasses, the experiment may be more conveniently made by placing a double convex lens of 2 inches focus on a plain slip of alass, and viewing the rings by an eye-gliss of 21 mehes, then having first brought the lens into full contact, the rings will be only black and white, but by gently lifting up or tilting the lens, the centre of the rings will assume various colours at pleasure

XII" Of diluting and concentrating the Colo rs

Lafting up or tilting a lens being subject to great uncer- Method of the tainty, a surer way of acting upon the colours of the rings is him, or concolours

centrating the by dilution and concentration After having seen that very small lenses give only black and white when in full contact, we may gradually take others of a longer focus double convex lens of four inches the outward rings willbegin to assume a faint red colour) With 5, 6, and 7, this appearance will increase, and proceeding with lenses of a larger focus, when we come to about 16, 18, or 20 inches, green rings will gradually make the r appearance

> This and other colours come on much sooner if the centre of the lens is not kept in a black contact, which in these experiments must be attended to

A lens of 26 inches not only shows black, white, red, and

green rings, but the central black begins already to be diluted so as to incline to violet, indigo, or blue With one of 34, the white about the dark centre begins to be diluted, and shows a kind of gray inclining to yellow With 42 and 48, yellow rings begin to become visible With 55 and 59, blue rings show themselves very plainly With a focal length of 9 and 11 feet, orange may be distinguished from the yellow and indigo from the blue With 14 feet, some violet becomes Analysis of the visible When the 122 feet Huygenian glass is laid on a plain slip, and well settled upon it, the central colour is then sufficiently diluted, to show that the dark spot, which in small lenses, when concentrated, had the appearance of black, is now drawn out into violet, indigo, and blue, with a little admixture of green, and that the white ring, which used to be about the central spot, is tuined partly green with a surrounding yellow, orange, and red-coloured space or ring, by which means we seem to have a fair analysis of our former compound black and white centre

black & white centre

> One of my slips of glass, which is probably a little concive, give the rings still larger, when the 122 feet glass was firmly pressed a unstit I used a little side motion at the same time, and brought the glasses into such contact, that they adhered sufficiently to be lifted up together this adhesion I perceived a colour surrounding a dark centre, which I have never seen in any prismatic spectrum kind of light brown, resembling the colour of a certain sort of Spanish shaff. The 170 feet object-glass showed the same colour also very clearly

A light brown

Of the order of the Colours.

The arrangement of the colours in each compound ring or The most realternation, seen by reflection, is, that the most refrangible frangible rays rays are nearest the centre, and the same order takes place centre when seen by transmission We have already shown, that, when a full dilution of the colours was obtained, their arrangement was violet, indige blue, green, yellow, orange, and red, and the same order will hold good, when the colours are gradually concentrated again, for though some of them should vanish before others, those that remain will always be found to agree with the same arrangement

If the rings should chance to be red and green alternately. a doubt might arise, which of them is nearest the centie, but by the method of dilution, a little pressure, or some small increase of the focal length of the incumbent lens, there will be introduced an orange tint between them, which will immediately ascertain the order of the colours

In the second set of rings the same order is still preserved in all cases as in the first, and the same arrangement takes place in the third set as well as in the fourth In all of them the most refrangible rays produce the smallest rings

Of the alternate Colour and Size of the Rings belong-XIV ing to the primary and dependent Sets

When two sets of rings are seen at oucc, and the colour Alternation of of the centre of the primary set is black, that of the secon-the dependent dary will be white, if the former is white, the latter will be and size black The same alternation will take place if the colour of the centre of the primary set should be red or or inge, for then the centre of the secondary one will be green, or if the former happens to be green, the latter will be red or prange At the same time there will be a similar alternation in the size of the rings, for the white rings in one set will be of the diameter of the black in the other, or the orange rings of the former will be of equal magnitude with the green of the latter

When three sets of rings are to be seen, the second and third sets will be alike in colour and size, but alternate in both particul irs with the primary set

The same thing will happen when four sets are visible; for all the sets that are formed from the primary one will resemble each other, but will be externate in the colour and dimensions of their rings with those of the primary set

XV Of the sudden Change of the Size and Colour of the Rings in different Sets

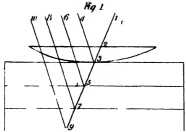
The size and colour of the ring in different set may be sud deals change d

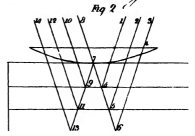
When two sets of rings are/viewed, which are dependent upon each other, the colour of their centres, and of all the rings in each set, may be made to undergo a sudden change by the approach of the shalow of the point of a penknife or other opaque slender body To view the phenomenon properly, let a 16-inch double convex lens be hald upon a prece of looking glass, and when the contact between them has been made to give the primary set with a black centre that of the secondary will be white. To keep the lens in this contact, a press he my plate of lead with a circular hole in it of nearly the di meter of the lens should be laid upon it The mugin of the hole must be tapering, that no obstruction may be made to either the meident or reflected light When the is projectly arranged, bring the third shadow of the penkin's upon ti prin iry set which is that towards the The real colours of this and the secondary set will then be seen to the greatest advantage. When the third shadow is advanced till it covers the second set, the second shadow will at the same time fill upon the first set, and the colour of the centres, and of all the rings in both sets, will undergo a sudden transformation from black to white and white to black

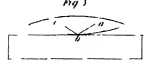
The alternation of the colour is accompanied with a change of size, for as the white rings before the change were of a different diameter from the black ones, these latter, having now assumed a black colour, will be of a different size from the former black ones

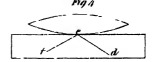
When the weight is taken from the lens, the black contact will be changed into some other. In the present experiment it happened that the primary set got an orange coloured centre and the secondary a green one. The same way of proceeding with the direction of the shadow being then pursued, the orange centre was instantly changed to a

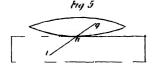
Merschel an coloured consentre Rings

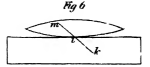


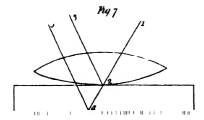


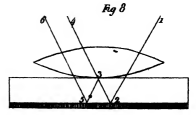












green one, while at the same moment the green centre was turned into orange With a different contact I have had the primary set with a blue centre and the secondary with a deep sellow one, and by bringing the second and third shadows alternately over the primary set, the blue centie was changed to a yellow, and the yellow centre to a blue one, and all the rings of both sets had then share in the transformation of colour and size

If there are three sets of rings, and the primary set has a black centre, the other two will have a white one, and when the lowest shadow is made to fall on the third set, the central colour of all the three sets will be suddenly changed, the hist from black to white, the other two from white to black

A full explanation of these changes, which at first sight have the appearance of a magical delusion, will be found in a future article

XVI Of the Course of the Rays by which different Sets of Rings are seen

In order to determine the course of the rays, which give Determination the rings both by reflection and by transmission, we should of the coursed the rips begin from the place whence the light proceeds that forms them In Pl IV, fig 1, we have a plano-convex lens laid upon thice slips of glass, under which a metalline mirror is placed An incident ray 1, 2, is transmitted, through the first and and second surface of the lens, and comes to the point of Here the rings are formed, and are bo hiecontact at 3 flected and transmitted they are reflected from the upper surface of the first slip, and pass from 3 to the eye at 4. they are also transmitted through the first slip of glass from 3 to 5, and at 5 they are again both reflected and transmitted, reflected from 5 to 6, and transmitted from 5 to 7, from 7 they are reflected to 8, and transmitted to 9, and listly they are reflected from 9 to 10 And thus four complete sets of rings will be seen at 4, 6, 8, and 10

The most convenient way of viewing the same rings by transmission is that, which has been mentioned in the second article of this paper, when light is conveyed upwards by reflection In figure 2, consisting of the same arrangement of glasses as before, the light by which the rings are to be

seen comes either from 1, 2, or 3, or from all these places together, and being reflected at 4, 5, and 6, rises up by transmission to the point of contact at 7, where the rings are
formed. Here they are both transmitted up to the eye at 8,
and reflected down to 9, from 9 they are reflected up to 10
and transmitted down to 11, from 11 they are reflected to 12
and transmitted to 13, and lastly, from 13 they are reflected
to 14, so, that ag un four sets of rings will be seen at 8, 10,
12, and 14:

This being a theoretical way of conceiving how the rave of light may produce the effects, it will be required to show by experiments, that this is the actual progress of the rave, and that all the sets of rings we perceive are really reflected or transmitted in the minner that his been pointed out but as we have so many reflections and transmissions before us, it will be necessary to confine these expressions to one particular signification when they are applied to a set of rings

What is meant by reflected

When the centre of the rings is seen at the point of contact, it is a primary set, and I call it reflected, when the rays which come to that point and form the rings undergo an immediate reflection. But I call it transmitted, when the rays, after having formed the rings about the point of contact, are immediately transmitted.

añd transmit ted.

Thus in figure 3 and 4 the invs abc, def, give reflected sets of rings, and the rays ghi, klm, in figure 5 and 6, give transmitted sets

In this denomination, no account is taken of the course of the rays before they come to u, d, g, k nor of what becomes of them after their arrival at c, f, i, m they may either come to those places of go from them by one or more transmissions or reflections, as the case may require, but our denomination will relate only to their course immediately after the formation of the rings between the glasses.

The secondary and other dependent sets will also be called reflected or transmitted by the same definition and as a set of these rings formed originally by reflection may come to the eye by one or more subsequent transmissions, or being formed by transmission, may it least be seen by a reflection from some interposed surface, these subsequent transmissions

OF.

or reflections are to be regarded only as convenient ways to get a good sight of them

With this definition in view, and with the assistance of a principle which has already been proved by experiments, we may explain some very intricate phenomena, and the satisfactory manner of accounting for them will establish the truth of the theory relating to the course of rays that has been described

The principal to which I refer is, that, when the pressure is such as to give a black centre to a set of rings seen by reflection, the centre of the same set, with the same pressure of the glasses, seen by transmission will be white*

I have only mentioned black and white, but any other alternate colours, which the rings or centres of the two sets may assume, are included in the same predicament

XVII Why two connected Sets of Rings are of alternate Colours.

It has already been shown, when two sets of rings are Why two equipment, that their colours are alternate, and that the approach needed sets are of the shadow of a penkinfe will cause a sudden change of lours them to take place I shall now prove, that this is a very obvious consequence of the course of rays that has been propo-Let figure 7 and 8 represent the arrangement given in a preceding article, where a 16-inch lens was laid upon a looking glass, and gave two sets of rings with centres of different colours but let figure 7 give them by one set of rays, and figure 8 by another Then, if the incident rays come in the direction which is represented in figure 7, it is evident that we see the primitry set with its centre at 2 by reflection. and the secondary one at 4 by transmission Hence it tollows, in consequence of the admitted principle, that if the contact is such as to give us the primary set with a black centre, the secondary set must have a white one, and thus the reason of the alternation is explained,

But if the rays come as represented in figure 8, we see the primary set by transmission, and the secondary one by reflection, therefore, with an equal pressure of the glasses, the

* See Art cle XI of th . Paper, p 105

primary

primary centre must now be white, and the secondary one black

Without being well a quainted with this double course of rays, we shall be liable to frequent mistakes in our estimation of the colour of the centres of two sets of rings for by a Certun position of the light, or of the eye, we may see one set by one light, and the other set by the other

Of the Cause of the sudden Change of Colours NIIII

Cause of the at colour

Having thus accounted for the all emation of the central sudden change colours, we may casily conceive, that the interposition of the penkurie must have in instantineous effect upon them When it stops the rays of upure 7, which will happen when its second shadow falls upon the primary set, the ringe will then be seen by the rays 1, 2, 3, 4, and 1, 2, 3, 5, 6, of figure When it stops the rays of figure 5, which must happen when the third shidow falls upon the principlest, we then see both sets by the rivs 1, 2, 3, and 1, 2, 4, 5, of figure 7 When the penkuric is quite removed, both sets of rays will come to the point of contact, and in some respects interfere with each other, but the strongest of the two, which is generally the direct light of figure 7, will prevail This affords a complete explanation of all the observed phenomena by the rays of figure 7 the centres will be black and white, by those of figure 8 they will be white and black, and by both we shall not see the first set so well as when the third shadow, being upon it, has taken iwiy the rivs of figure 8 indeed we can hardly see the secondary set at all, till the shadow of the penkinte has covered cither the rays of figure 7 or of figure 8

B th the conand rm s m w b chung chemonth

As soon is we are a little practised in the management of the 14,5, by knowing their course we may change the colour so gradually as to have half the centre white, while the other half shall still icm un black and the same may be done with given and orange, or blue and yellow centres both sets will also puticipate in the gradual change, and thus what his been sud of the cour c of rays in the 16th aiticle will again be confined

To lee whiled in our next

7 III

A Method of finding the specific Gravity of Light from Analogy, and the undulatory System defended by an Experiment on inflicted Light In a Letter from Mr Richard WINTER

To Mr NICHOLSON

DEAR SIR.

Whitby, Jan 9th, 1909

HE undulatory system of light had until within very Undulators lately become exploded by the extraordinary abilities of Newton, and his great exertions in fivour of the emanative system, but no name, however great, should prevent inquiry attention after truth and extension of science, so naturally allied to the civilization and happiness of mankind. It is, I believe, generally allowed, that few discoveries have been made by pursuing a beaten path, it is on this account that so few improvements have been made in the theory of light since the time of Sir Isaic Newton Dr Young's experiments, and reasoning from facts, in favour of the undulatory motion of light, are deserving of impartial attention

The great influence of light on vegetables and animals is I ight has great iscertained, from the want of colour in both when deprived influence on thereof, and the vigour, odour, and density of tropical animal, plants, and the ferocity of animals indigenous to those cli-Its consequences in the arts and manufactures are in arts and man very considerable, in its a trious combinations with the ele-nutactures, mentary bodies Its effect also upon man is acknowledged on man. and felt by all nations, so as to contribute a principal characteristic (viz that of colour)

The physical phenomena arising theref on display a wide and on natural field for the investigation of the natural philosopher, in the phenomena production and change of colonis-the formation of the rainbow, parhelia, halocs, &c

It has baffled the ingenuity of man to determine its den- It density not sity by mechinical means. Unfield attempted to find its case to aspect

mome itum

cally

tam mechani- momentum upon a balance, but the transmission through different glasses will vary, as the lenses raay happen either to differ in density or transparency, and consequently will give diffcient results You also advanced (Introduction to Natural Philosophy) some ingenious arguments to decide its am izing subtlety, founded upon undoubted principles

May perhaps be deduced analogically

The following analogy will appear perhaps hypothetical, however, such as it is I will submit it to the candid and discriminating, to determine whether the conclusions are substantial or premature

Undulations of mediums as their gravities

The resistance of fluids is as their densities reciprocally; therefore it may be presumed, that the undulations of different mediums will bear the same proportion to one another, as their specific gravities

Velocity of those of light

It has been demonstrated by the accurate observations and discoveries of Dr Bradley on the aberriation of light, that this medium is conveyed from the sun to the earth, or in other words, an undulation of light reaches the earth from the sun, in the space of 8' 75" of time Taking the mean apparent diameter of the sun at 32' 15", and his mean horizontal parallax at 8 72", as determined by Dr Maskelyne, and the semidiameter of the cirth at 3964 miles, we shall find the sun's real diffureter to be 873,489 miles, and his distance from the earth equal to 93,334,047 miles therefore the velocity of light will be determined thus, $\frac{93334047}{872.7''}$

191,434 nules in one second of time, or 1,010,771,520 feet

L ndulations of air and water compared

According to Hales (Statics, Vol II, p 331) the velocity of undulating air is to the velocity of undulating water as 865 to 1, or as their specific gravities The motion of sound is found to be 1130 feet in one second (Young's Syllabus of a Course of Lectures, 1902) then, as the velocity of sound is to the velocity of light, so is the specific gravity of air to the specific gravity of light, according to the following formula, $\frac{1010771120}{1110}$ = 894,588 times lighter than at-

Hence light 894588 times lighter than

mospheric air, or it will require 1553 cubic feet of light to weigh one grain If we compare them with water, taken as

unity

unity, we shall find them expressed as follows at a mean temperature

SPECIFIC GRAVITIES

| \mathbf{W} ater | • | 1 00000000000 |
|-------------------|---|---------------|
| Air | | 0 00120000000 |
| Light | | 0 00000000013 |

If this be the real density of light, it will appear, that all Hence meansformer attempts to appreciate its specific gravity by mecha- w ighed dinical means must have been fauitless, as the quantit, thrown rectly by a lens, however large, upon a ordance of the most dencate construction, must be exceedingly minute, et it may have very considerable effects when exerte a upon the body of the planets May not the diurnal motion of the planets be the effect of its momentum?

It appears to me, that the experiment on inflected light, Inflection of mentioned in Newton's optics, performed by passing the planted by unlight through an aperture of a window shutter into a dark-dulation than ened room, is much better explained, by allowing an undulatory than a radiating motion of light

It is the nature of all fluids to undulate in circular arcs when moved by any impulse

Let a represent an aperture into a darkened room, equal Phenomena of to $\frac{1}{4\pi}$ part of an inch in diameter, b, c, d, e, f, waves of ight identical light, moving in succession against the solid object g h, small aperture which we will suppose the side of a house here the light, meeting with an opake substance, will be reflected every where, except at the aperture a, which will then become the centre of motion The undulating light, having paged the aperture, will dilate in the concentric arcs 1, 2, 3, 4, &c. till they arrive at z, on the opposite side of the room, and the greater the distance between a and i, the greater will be the diameter of the shadow of the aperture, all obstacles placed in this lucid stream will have their shadows augmented in diameter, when received upon the wall, in proportion to their distance therefrom

If the attraction of the sides of the aperture and window Not owing to shutter was the cause of this enlargement of the shadow, its b ing atthe obstacle, when interposed in the lucid stream within the sides of the room, would also attract the light, and the diameter of its aperture

ACCIDENT FROM THE DECOMPOSITION OF POTASH

shadow, instead of being augmented (as it really appears to be), would be diminished

I am very respectfully,

Your obedient servant, RICHARD WINTER

It gives me great pleasure to observe, that you have undertak a to publish an Encyclopedia upon a limited scale will be peculiarly adapted to the interest of the artizan, the mechanic, the manufacturer, and to the most numerous class of society

There is one article which would be useful to your country readers, I mean a Monthly Meteorological Register inserted in the Journal, of the Barometer, Thermometer, Winds, &c at London, in order to enable them to compare them with observations made in the country, perhaps this may be inconsistent with your plan, which is generally approved

As it is my wish to gratify all my readers, in whatever tends to promote the interests of science, I shill take measures to comply with the request of my correspondent, by insciting, as soon as conveniently can be done, a meteorological is lister, from a hand that may be relied on with confidence for its accuracy $\mathbf{W} \mathbf{N}$

18

Account of an Accident from the sudden Deflagration of the Base of Potash In a Letter from a Correspondent

To Mr NICHOLSON SIR.

Caut on against acci dents in de alkalıs

INS the late bulliant discoveries by Mi Davy, of the decomposition of the fixed alkalis, will probably induce many composing the to repeat his experiments, I take the liberty of suggesting to them, through the medium of your Journal, the caution of using glasses to defend the eyes during the operation. The flat glasses, commonly called goggles, are best adapted to the purpose

> For want of this precaution, I yesterday met with an accident, four which I have suffered much pun, and might even have been totally deprived of sight by it. A consider

able quantity of potash being decomposed in the galvanic Potash being circle, a sudden deflagration of the metallary base ensued, decomposed, is base sud by which several particles of the caustic alkali were thrown dealy deflagrainto my eyes

To prevent the like accident happening to others, who particles may be engaged in similar experiments, is my motive for thrown into sending you this Whether it is worth your notice or not, (yes you will judge

and s veral

I rem un, SIR.

Your obcdient servant.

Tunbridge, Jan 22, 1808

PHILOMMATOS

P S I lose no time in making the communication, but my eyes are still so weak, I can so neely see to write

X

Correction of some Misstatements in the Account of Mr Day is Decomposition of the fixed Alkalis In a Letter from a Correspondent

To Mr NICHOLSON

SIR,

I ondon, 'c , ', 1808

III extensive circulation of your excellent Jon 1 11 th Mistarements at home and abroad makes it more desnable, that it to the learning not be the means of propagating my it oriect statements in tilled om itim (1 the scientific facts, and such statements a cigiven in the account a eduli dis of Mr Davy's important discovery of t decomposition of the fixed alkalis

I was present at the reading of his lecture. I paid the greatest attention to it I feel that your well known love of philosophical justice will induce you, to give a place in your publication to what I am convinced were the real accounts of the author

It is stated in your Journal, that the basis of potash is vo- Barr of potash lattle at 100° Mr Davy's account was, that it is volutile volutile below a red at a heat a little below redness. It is likewise said, that the heat amalgam of the basis of potash and quicksilver, when ap- Its amalgam plied in the circle of a galvinic battery, dissolved non, sil-dissolve me ver, gold, and platina Mr. Davy merely mentioned, that it dissolved these met ils, he said nothing, that I can iccollect, of the galfanic battery Glass.

It decomposes glass by combining with its alkali into an oxide with less oxi gen than pot ash

Glass, it is said in your Jouinal, is dissolved by the basis of potash in the same manner as the metals. The real statement with regard to glass was, that the basis of potash decomposed it by combining with its alkali, and by forming a red oxide of a less degree of oxigenation than potash, which oxide was likewise procured by other means

Spec grav of the base of soda 0 9

It is stated, that the specific gravity of the basis of soda is to that of water as 7 to 10 Mr Davy said, as 9 to 10

> I am, Sin with great respect, Your obedient humble servint. A CHEMIST

11

An Improvement in the Galianic Trough, to prevent the Cement from being melted, when the Action is very powerful Communicated by a Correspondent

SIR.

To Mr NICHOLSON

galvanic trough liable to be melted by the 'reat evolved

Cement of the IIF superiority of galvanic batteries constructed on the principle of Volta's couronic des tasses, is recommended by Mr Wilkinson, 1, I believe, full, established converience however attends it the action of the icid on the zinc plates being greatly increased, the quantity of calone evolved is so considerable, as frequently to melt the cement with which the wooden partitions of the troughs are covered To sen edy this inconvenience, I have had recourse to glass partitions, and find them answer my expectations It is better to make them so much larger than the metallic plates, as to leave a space of about half an inch (it should not I think be less) between the sides and bottom of the trough, and metallic plates Common crown glass is perfectly adapted to the purpose its thickness, of course, must be proportioned to the size required, and the top edge should be ground smooth. A battery constructed on this

This may be remedied by miking the partitions of Llas

This battery may be excited to great intensity

I have the honour to be, SIR.

plan may be excited to great intensity, without injuring the

Your obedient servant, J G C

Tinbridge, Jan 24, 1808

cement at all

XII

Experiments on the Fire-damp of Coal Mines, by WILLIAM HENRY, M D, including a Communication on the Subject from Thomas Thomson, M D FRSL Communicated by Dr Henry

BOUT the close of 1806, I received, from the Rev Hi tory of the William Furner of Newcastle on Tyne, two bladders filled fired in expe with the fire-damp which had been procused from a coal riment mine in the neighbourhood of that town. It was caught by luting a common funnel over the mouth of a blouer *, and tying a compressed bladder to the pipe of the funnel, after the gis had issued from it for some time. My experiments were made on the gas, about seven days after its being first collected At that time, the bladders were perfectly dry, and showed no signs of putrefaction

The general results of these experiments (is stated in a General rememoir which was read in January 1907, before the Medical Society of Edinburgh) are the following. The gis was found, by the test of nitric oxide, used in Mi Dalton's method †, to contain about \ its bulk of common air It had a disagreeable smell When set on fire as it issued from the orifice of a small pipe, it burned with a dirk blue flame, and a long conical glass vessel, held over the flame, was soon bedewed with moisture. Mixed with common air, it did not detonate on the approach of a lighted taper, at least in any proportion that was tried. The utmost effect was a deep blue flame, which spread quickly through the vessel, but was not accompanied with any noise. With oxigen gas. however, it exploded, and give a loud report. On agitation with limewater it lost about $\frac{1}{n}$ of its bulk. The nicest tests did not discover any admixture of sulphuretted hidrogen One hundred parts by measure appeared, therefore, to consist of

Blovers are holes or crevices in the coal or in the accompanying strata, tom which the fire damp issues, sometimes with considerable force

⁺ Phil Journ MVI, 247, or Henry Finome, chap an sect 2

Component parts

63 34 atmospherical au 1 66 carbonic acid inflammable gas 100 0

The inflam gis

The nature of the inflammable gas was next ascertained was carburetted by detonation with oxigen gis Reducing the results to a general average, and excluding the common air, the really inflammable part of the gis required for combustion about twice its bulk of oxigen, and gave its own volume of car-Hence the inflammable portion of the gas was carburetted hidrogen From the experiments of Mr Dalton on the gas from stignant witer, and my own obtained by distilling pit-coal*, the five-damp appears to differ very little from both those gasses

Fire damp le s

It was desnable, however, to repeat the analysis of fireadulte attd was damp, less idulter ited with common air, and for this pur-Dr Thomson pose a quantity was collected (as it issued through water on the floor of the mine) in an inverted bottle, which was well corked and tied over with blidder Happening to pass through Newcistle last spring, I carried this gas with me to Fdinburgh, and, having no opportunity of making experiments up on it there, my friend Di Thomson was so good as to undertake its analysis, and to furnish me with the following results

Detail of the experiments and result

From the action of introus gas and of hine-water, the gas appeared by Dr Thomson's experiments, to contain, in 100 measures.

> inflammable gas 65 ovigen 25 5 azote 5 carbonic acid 100 0

* The gas obtained by the destructive distillation of coal I have found to contain a variable proportion of sull hurst ed hidrogen, and to differ somewhat from the composition which I have stated in the 11th The correction of those results I reserve for anovol of this Journal ther occasion

The oxigen The following TABLE shows the result of its combustion, performed by detonating it over water gas contained 77 pure oxigen, and 22 azotic gas per cent

| Lypenment | A source | Minning of | President attent | 1 0000 | - C. 11. (- 12. | I ka duant ha |
|-----------|-----------|------------|------------------|------------|-----------------|---------------|
| | Fire damp | Oxigen | combus 10n | Lime w ter | a'd 'o re idue | GAS & Pire d |
| I | 50 | 30 | 27 | 22 | 17 | 38 |
| c, | 20 | CC | #? | 17 | 13 | 205 |
| ဗ | 50 | 0# | 72 | 15.5 | 02 | 66 |
| 4 | 10 | 30 | 24 | 18 | 30 | 27 |
| , | 10 | 0c | 43 | 36 | 4.5 | 21 |
| 9 | 10 | 40 | 33 | 27 | 0# | 25.5 |

The results of the foregoing experiments are explained as follows

COMPOSITION OF THE RESIDUE.

| Infl Cas un- | 978 | 8+0 | 0. | 1 | 0 50 | 1 28 |
|---------------------------|-------|-------|-------|-----------|-------|-------|
| O's gen | 0.37 | 0 00 | 0+0 | 7.70 | 22 | 14 17 |
| Azote | 11.85 | 12.97 | 14 10 | 9 30 | 13 80 | 11.05 |
| Carbonic aci I Gas | c | 10 | 11.5 | 9 | 7 | q |
| Resid te | 12 | 42 | 23 | +2 | 43 | 33 |
| Azote | 11 85 | 12 07 | 01 +1 | 08 6 | 13 80 | 11 55 |
| Pure oxigan | 24.05 | 28 +3 | 52 30 | 33 90 | 39 +0 | 31 65 |
| Kul mil Gas Pare oxigan | 126 | 126 | 12.0 | 6.3 | 63 | 63 |
| In Lxpen | | 2 | 3 | + | 5 | 9 |

It appears, therefore, that, when the gas was entirely consumed, 12 6 measures of the really inflammable part gave 11.5 measures of carbonic acid, and required for saturation about 32 measures of oxigen The average results are the following, excluding the first experiment in which the combustion was far from being perfect

| | Over | Ove |
|--|-------|---------|
| | water | mercury |
| Measures of oxigen required for saturating | | |
| 100 measures of fire-damp | 269 4 | 246 |
| Measures of carbonic acid produced | 98 4 | 90 6 |

The second column contains the average results of two experiments, which Dr Thomson made over mercury, but on these he places less reliance than on the foregoing series The general issue of his experiments agrees with that of mine, and the difference is chiefly in the quantity of oxigen consumed by the combustion of the fire-damp, which appeared to me not to exceed twice its volume

The fire damp from d. com posed pyrites, decompos d by coil, but pro bibl from cod de tilied pyrites

I know not whether the result of the foregoing expenis not produced ments will be considered as affording any insight into the nature of the process, by which the fire-damp is generated nor from water in coal mines The entire absence of sulphuretted hidroden gas shows, that it is not the immediate product of the decomposition of water by beds of pyrites, for in that case, by the heat of the evolved hidrogen would undoubtedly have dissolved a portion of sulphur Neither can it asise from the decomposition of water by coal, for, besides that coal has no action on water at a moderate temperature, this origin is contraduted by the smallness of the proportion of carbonic acid which is present in the fire-damp. The most probable supposition is, perhaps, that it is disengaged from coal by a kind of natural distillation. The heat required for this purpose may be communicated by contiguous beds of pyrites, and may be excited in them by the occasional influx In confirmation of this opinion it may be observed, that the fire-dump is generated most abundantly after long and heavy rams The freedom, also, of some coal mines from this destructive gas, indicites the operation of a partial cause

It is to be regretted, that the analysis of the fire-damp affords Hence the no enconragement to expect, that it can ever be destroyed of opposing in coal mines by any chemical process, as has lately been the destructive The only feasible method of preventing the effect of irreducing the dampis to vene dreadful consequences of its combustion is, to enforce the tilate well steady execution of a well planned system of ventilation, not only in the part of the mine actually in work, but in the old workings or waste Every accident which has happened may, I have been informed, be traced either to an errour in the method of ventilation, or to neglect of its enforcement The most important object, therefore, appears to be, the improvement of the mode of ventilating coal mines, and especially the superseding, by proper mechanical contrivances, the necessity of those attentions which are at present required on the part of the workmen The peculiar expediency of changing the an of a mine, after an accidental explosion, before venturing into it, is apparent from the foregoing experiments, which show, that, after every such combustion, a large quantity of that gas must have been generated, which is known to miners under the name of choak damp

Manchester, Jan 10, 1808

XIII.

On the Phosphorescence of Bodies, from the Action of the Electric Liplosion In a Letter from Mr WILLIAM SKRIMSHIRE. Jun to Mr John Cuthbertson

DEAR SIR.

Wisbech, Jan J. 1809

A Have lately resumed my Electrical Experiments, and Continuation having gone through the inflammables, as also the metals, of electrical exmetallic ores, and oxides, I take the liberty of seeding them to you Respecting the phosphoric appearance of bodies, these few experiments are no otherwise interesting, than as forming additional links in the chain of facts, which I have formerly stated, and which it is my intention to extend throughout the animal and vegetable kingdoms

as they discover to us a whole class of bodies devoid of the least phosphorescency, after exposure to electric light, they may be defined of some importance, especially as being one step towards leading us to a theory of this phenomenon trust you will be kind enough to send them to Mr Nicholson, to be inserted in his extremely useful Journal

Combustibles

Habi udes of clectric spark and the production of phosphores-CCINCL

Sulphur **Phosphorus**

Charcoal

Loke

Cannel coal

Peat

Sulphu 1st, Roll brimstone gives no spark, and is bodies as to the scarcely at all lummous by the shock 2d, Flowers of sulphur are not phosphoric 3d, A native specimen pure gave no spark, and was very shalitly luminous by the shock A native specimen mixed with cirbonate of lime gave no spark, but was more luminous than the preceding specimens

Phosphorus inflames both by the spark and shock

Some kinds ifford very good sparks, are phosphorescent upon the surface, and when the rods rest upon them the dust is dispersed by the explosion, in the forms of a lummous cloud But other pieces, which were tried, did not become phosphoric by exposure to the electric light Coke gives a good spark, but is not luminous by the shock

Cannel coal and common Sunderland coal give sparks beautifully variegated in minute spingles ridiated upon its surface, but they are not phosphoric Welsh coal gives similar sparks, but not so beautiful as the above, and is not luminous by the shock

Peat, hard and day, affords a very good spark, but is scarcely luminous

Soft, porous, very light peat, termed in this neighbourhood Ramsay tuif, is not luminous except in the track of the discharge, and even then it is extremely evanescent

Chancel peat affords a very good spark, and is slightly luminous

Bitumen.

Brtumen, hard and brittle, of a dark brown colour, from Derbyshire, gives no sparks, but the fluid spreads umformly and silently over its whole unface, to pass from the conductor to the knob of the discharger held above it, with an appearance similar to the electric light in an exhausted receiver It is luminous by the shock, as is also the elastic bitumen from the same country

Jet and asphaltum, instead of a spark, afford the same ap- Jet Asphal pearance of electric light as bitumen does, but they are not luminous by the explosion

Amber gives no spark, but is phosphorescent, especially Amber that kind termed fat umber

Plumbago gives good sparks and is not phosphoric, but Plumbago when mixed with cray, and manufactured into crucibles, it affords good sparks, which he flame-coloured and purple upon the surface, and becomes luminous when the shock is taken above its surface

Metals, they Ores and Oxides

As the metals are excellent conductors of electricity, it is well known that they all afford good sparks, but I have not been able to perceive any material difference in the colour of the electric light, from different met ils, unless the metal has been formed into exceeding thin leaves, or otherwise minutely divided, and the spark be sufficiently strong to produce oxidation

Not one of the metals is phosphoric by exposure to the The metals are light of an electric explosion it its surface be clean and bright not phospho-

This is the only class of natural bodies, which I have yet found uniformly to remain dark after exposure to the electric light Some of their ores and oxides, such as the red and yellow arsenic, hæmatites, pyrites which is found in chalk, oxide of zinc, and oxide of antimony are very slightly luminous, whilst others, for instance cinn ibai, black sulphuret of mercury or ethiops mineral of the shops, mundic, galena, blend, and the sulphurets of antimony, minium, litharge, and some other oxides, as icadily absorb, and as obstinately retain within their substance, the electric light to which they are exposed, as even the metals themselves In short I have not met with a single brilliant phosphoric appearance in any of the metals, orcs, or oxides, which I have had the opportumity of subjecting to experiment. These observations en- These experi tirely coincide with the results of experiments on solar phos- ments agree phon by Beccari, who tried every means that his inventive with those of Beccari on sogenius could suggest, to render the metals phosphoric, but lar phosphori without success However it is not surprising, that there should be a tolerably exact agreement between the observa-

tions of Beccari on solar phosphori, and those facts, which are stated in my letters. For as I think there can be no doubt but the phosphoric appearance of bodies in the dark, after exposure to the light of the sun, and the phosphorestency of those substances that have been exposed to the light of an electric explosion, proceed from the same cause, ther must necessarily be subject to similar raws

But this subject will claim our attention more particularly hereafter, when I shall have occasion to speak of the nature and cause of this phosphone phenomenon

> I remain, Your's, &c WHILIAM SKRIMSHIRE, JUN

XIV

Treerments on the Decomposition of the fixed Alkalis by In a Letter from N'r CHARLES SYIVESTER Galvanism

To Mr NICHOLSON

DEAR SIR.

and the metals

Tar her expe riments on the of alkalis

DFING on a visit, for a few days, with my friend, Mr decomposition Oakes, Jun of Deiby, we have together made some experiments, in prosecution of the inquiry instituted by Mr Days, relative to the decomposition of the fixed alkalis by the galvanic influence, the result of whose research has been recently communicated to the Royal Society

Potash expos of a surface of 1400 inches

In the first experiment, we used a pair of troughs, expoed to the icion sing a surface of 1400 square inches, and placed the potash, which was perfectly pure and white, on a plate of platina, but did not moisten it, as is said to have been the case in Mr Davy's experiments, the deliquescence of the alkali precluding the necessity of such precaution. As soon as the platina wire was brought into contact with the potash, from the opposite end of the battery, a considerable quantity of gas was evolved, arising most probably from a decomposition of the The alkali, in consequence, assumed a blackish colour, which continued to be produced so long as the action was m nutained, sparks being frequently emitted, which latter effect has only been observed to take place with charcoal

Gas evolved

I he alkalı blackened and emitted sparks

A second experiment was made, with the addition of ano-E. posed to the_ ther ther pair of troughs of the same size as the first, and to re- action of 2800 medy the inconvenience occasioned by the deliquescence of inches, and deliquescence the potash in the former attempt a glass tube was employed, prevented by having a platina wire, coiled into a spiral form, sealed into enclosing in a one of its ends The aikuli was placed in the tube, surrounded by the spiral wire, and another wire, passing through a cock which occupied the other end of the tube, was, by sliding freely up and down, made to touch the potash at intervals The wires being conjected with the battery, and the alkali slightly moistened, a considerable portion of gas was evolved, which from time to time exploded by the sparks produced the temperature of the mass was materially in- Appearance creased, and the black matter, which was deposited on solution as before of the alk in m water, appeared in greater quantity than be- increased Small portions of this bluk substance sticking to the Biack matter end of the wire on being brought into contact with water, detonated on suddenly detonated a companied with a vivid flish, an ef-water fect which was also produced on pouring distilled water into the tube

The detonations caused by the black matter coming into Potish closs not contact with water, we a certained from experiment, could produce this effect in any not be produced by potist in any state of dryness, hence it state would appear, that some substance has been created during Farther inquiry the galvanic process, posses ed of properties very different pointed from those of the materials employed

It is our intention however, to resume these experiments assisted by greater galvanic power, the result of which I shall transmit to you

I am, Sir, Your obedient servant,

Derby, 20th Jan 1808

CHA SYLVESTER

SCIENTIFIC NEWS

Discovery of a complete Mammoth

THE bones that have been discovered in different Mammoth parts of the northern hemisphere sufficiently prove the ex- for ind in a peristence of some large animal, or animals, now unknown, and some writers have even given a particular description of the quadruped generally called a mammoth, though it would seem merely from the report of tradition among the uncul-

treated nations of the north. Lately however one has been found, not alive indeed, but complete, and in a state of perfect prest ryation, on the borders of the Frozen ocean following is the account, that has been received of it from Petersburg

Account of its discovery

Schoumachoff, a Tungoose chief, about the end of august 1799, when the fishing in the river I er a was over, repaired according to annual cus om to the scaside Leaving his family in their huts, he coaste I along the shore in quest of mammoth's tusks, and one day perceived in the midst of a rock of ice a large shineless block, not at all resembling the logs of dust woo lean nonly found there. He climbed the rock, and examined it round, but could not make out isiting the same spot, he The next ve what it was found there the carcase of a cow (truchecus rosmarus) and observed, not only that them elled seen the year before was freer from ice, hat that the were two similar pieces by the side of it. The enfermed to ned out to be the feet of the mammoth. In 1391 the ide of a mimil and one of its tusks appearing to do in the leading wife and some of his fiend with what he had found however give then great I may, for the old men sud, that they had been told by their forefathers a similar monster was once before seen in the agains, and the whole family of the person who discovered it oon became extinct. At this Schoumachoff was so mu halarmed, that he fell sick his recovery however he could not relinquish the expectation of the profit he might make of the tusks and directed his servants to conceil the circumstance carefully, and endcayour to keep away all stringers by some pretext or other It was not till the fifth your that the ice had melted sufficiently to disenguac the mammoth, when it fell over on its side upon a bank of sand. Schoum ichoff then cut off the tusks, which he butered for goods to the value of 50 rubles [£11 5s] with a Russian merchant Being satisfied with Its flesh caren this, the carcase was left to be devouted by the bears, walves, and foxes, except what the Yakouts in the neighbourhood

Tradition of another

by dogs and wild beasts

cut off to feed then dogs Pievious to this indeed he Driving of it had a sude drawing made of it, which represents it with pointed ears, very small eyes, house a hoofs, and a bristly

mane extending along the whole of its back. In this it has the appearance of something between a pig and an elephant

In 1806, Mr Mich Adams, of Petersburg, being at Description of Yakoutsk, fortunately heard of this circumstance, and repaired to the spot When he airived there, the skeleton. nearly stripped of its flesh, was entire, one of the forefeet excepted The vertebræ, from the head to the os coccegis, one of the shoulderblades, the pelvis, and the remaining three extremities, were still held firmly together by the ligaments of the joints, and by strips of skin and flesh head was covered with a dry skin. One of the ears, well preserved, was furnished with a tuft of bristles parts could not avoid receiving some injury during their removil to Petersburg, a distance of 11000 wersts [6975 miles] the eyes ho vever are preserved, and the pupil of the left eye is still distinguishable. The tip of the under lip was citen away, and the upper being destroyed, the teeth were ex-The brun, which was still within the cianium, ap-The parts least damaged were one of the forefeet and one of the hind these were still covered with skin. and had the sole attached to them

According to the Tungoose chief the animal was so corpulent and well fed, that its belly hung down below the knee It was a mile, with a long mine, but had neither From the st ucture of the os coccygis howtail nor trunk ever, Mr Adams is persuaded, that it had a short thick fail and from the smallness of its snout, and the size of its tusks, he conceives it could not have been able to feed without the assistance of a proboscis, but Schoumachoff persisted in the assertion, that he never saw any appeniance of a trunk, and it does not appear probable, that even his rude dringhtsman would have omitted such a striking feature three fourths of which are in possession of Mr Adams, the part that lay on the ground having been preserved, was of a deep gray colour, and covered with reddish han and black These, from the dampness of the ground, had lost some part of their elasticity More than a poud [40 lbs] weight of them, that had been trodden into the ground by the bears, was collected, many of them an archine [2 feet 4 in] What remained of the skin was so heavy, that ten

persons found great difficulty in carrying it to the seaside, in Its dimensions order to stretch it on logs of wood The head weighs U. pouds [460 lbs], the two horns, each of which is 14 toise [9] feet] long, weigh 10 pouds [400 lbs], and the entire animal measured 44 archines [104 feet | high, by 7 [164 feet] Mr Adams has seen tusks of the mammoth so curved as to form three fourt's of a circle, and one at Yakoutsk 2# toises [15 feet 9 in] long, an archine [2 feet 4 in] thick near the 100t, and weighing 7 ponds [280 lbs] They are curved in the direction opposite to those of the elephant, bending toward the bod, of the animal, and the point is always more or less worn on the outside, so that the right tusk is easily distinguishable from the left. He adds, that he found a great quantity of amber on the shore-

Amber

We understand he wishes to dispose of the skeleton, and means to employ the money in a journey toward the north pole, and particularly in visiting what is called the island of Ljachow, or Sichow, which, from the information he has received, he believes to be part of the continent of North America

St Thomas s and Guj & Hospitals

The Spring Course of Lectures at these adjoining Hospitals, will commence the beginning of February viz at St THOMAS S.

Anatomy and the Operations of Surgery, by Mr Cline, and Mr Cooper

Principles and Practice of Surgery, by Mr Cooper

Guy's,

Practice of Medicine, by Di Babington and Dr Curry Chemistry, by Dr Babington, Dr Marcet, and Mr Allen Experimental Philosophy, Ly Mr Allen

Theory of Medicine, and Materia Medica, by Dr Curry

and Dr Cholincley

Midwifery, and Diseases of Women and Children, by Dr Haighton

Physiology, or Liws of the Animal Conomy, by Dr. Haighton

Structure and Diseases of the Teeth, by Mr. Fox

N B These several Lectures are so arranged, that no two of them interfee in the hours of attendance, and the whole are calculated to form a Complete Course of Medical and Chirurgical Instructions - I erms and other Particulars may be learnt from Mr Stocker, Apothecary to Guy's Hospital.

The communications from J Gough, Lsq, 'Dr Gibbes, and N R D will be guen in our next

A

JOURNAL

OF

NATURAL PHILOSOPHY. CHEMISTRY.

AND

THE ARTS.

MARCH, 1808

ARTICLE I.

Remarks on Torpidity in Animals, in two Letters from John GOUGH, Esq

SIR.

Middleshaw, 16 Jan 1808

OU have given, in your XVIIIth volume, page 254, Mi du Pont, an excellent memoir by Mr du Pont de Nemours, on a kind memoir valuaof death, that may be presumed to be only apparent This ingenious philosopher suggests several practical observations which merit the attention both of the benevolent and the curious, because they promise to promote the interests of humanity as well as of science This writer, however, adopts one opinion, which perhaps is supported by the authority of antiquity, rather than facts and the known habits of animals

Mr du Pont agrees in opinion, perhaps with the majority The prevailing of naturalists, respecting the nature of torpidity, for he re- explanation of fers it, partly to the behumbing effects of the cold which torpidity starprevails in winter, and partly to a high degree of corpulence, which is generally contracted in autumn, from an unrestrained indulgence in the abundance and delicacies of that He moreover supposes, that animals do not submit to this long suspension of the vital functions in obedience to Vol XIX-MARCH, 1809 M

the dictates of necessity, on the continuy, he imagines them to court a lethargic habit, in consequence of certain pleasing sensations, which are known to precide the first moments of slecp

Objections to the preceding hypothesis.

The preceding hypothesis is commonly supposed to assign the true causes of torpidity, but the doctrine is liable to certain objections I will state these in the first place, and afterwards endeavour to substantiate them by facts, which are new, or but imperfectly understood My objections are contuned in the four following propositions

Objection 1st

First, Animal do not submit to toipidity upon choice, but from necessity, and when cold happens to be the immediate cause, they fly from it, if possible

Objection 2d

Second, Cert un animals apparently support a voluntary suspension of their functions in summer as well as winter, when food is withheld from them, this is probably intended to preserve life by d minishing the action of the system

Objection Ed

Third, A quadruped noted for its lethargic disposition in winter may be so fir strengthened by a generous diet, as to retain the full use of its faculties during the time of a severe first from which we may infer, that an emaciated habit of body is the predisposing cause of torpidity, in opposition to the common opinion, which assigns this office to corpulence

Objection 4th

Fourth, The united action of hunger and a low temperature has produced a kind of apparent death in a human being, who was restored to life by stimulating remedies, after Living several days without sense and motion

The first objec tion exempli fied by the

The hearth cucket (gryllus domesticus) affords a proof of Those who have attended to the manthe first objection hearth cricket ners of this familial insect will know, that it passes the hottest part of summer in sunny situations, concealed in the cievices of wills and heips of jubbish. It quits its summer abode about the end of August, and fixes its residence by the frieside of the kitchen or cottage, where it multiplies its species, and is as merry at Christmas as other insects are in the Dog-days Thus do the comforts of a warm hearth afford the cricket a safe refuge, not from death, but from temporary toipidity, which it can support for a long time, when deprived by accident of artificial warmth

the

the knowledge of this fact, by planting a colony of these insucts in a kitchen, where a constant fire is kept through the summer, but which is discontinued from November to June, with the exception of a day once in six or eight weeks. The cricket, were brought from a distance, and let go in this room in the beginning of September 1806, here they increased considerably in the course of two months, but were not heard or seen after the fire was removed pearance led me to conclude, that the cold had killed them. but in this I was mistaken for a brisk fire being kept up for a whole day in the winter, the warmth of it invited my colony from their I i ling-place, but not before the evening, after which they continued to skip about and chirp the greater part of the following day, when they again disanpeared, being compelled by the returning cold to take refuge in their former retreats They left the chimney corner on the 29th of May, 1807, after a fit of very hot weather, and revisited their winter residence on the 31st of August Here they spent the autumn merely, and he tornid at present in the crevices of the chinney, with the exception of those days, on which they are recalled to a temporary existence by the comforts of a fire

Crickets are commonly supposed to be exempted by nature from the hardships of torpidity, but the preceding narnative proves the exemption to be conditional in these insects, and those who take the liberty to argue from analogy will feel an inclination, to attribute the same accommodating faculty to other animals, some of which are nearly connected with the welfare of society In reality, the supposition Sheep can live is strongly favoured by facts for we have frequent instances long under in this part of the nation, of sheep living three or four weeks under drifts of snow, where they can procure little or no food, and a cwe was recovered alive from a drift at Ennerdale in Cumberland, on Christmas-day last, after remaining under it five weeks in a space not exceeding one yard in diameter If the same or any other sheep were conned half the time in a moderately warm room, with but e square yard of grass, no doubt could be entertained ppecting the event of the experiment

Much has been said respecting the torpidity of those birds A remark on which

birds of passage which are seen in summer only, but though the opinion had had its advocates as long ago as Pliny, it has never been proved, and perhaps it never will. For since the cricket avoids the cold when it can, and the woodcock, as well as the snipe, retires from the north at the end of autumn with the same intention, it is highly probable, that the swallow, with many more periodical birds, quits this country, and flies to warmer regions on the approach of winter, while the bat, the dormouse, and hedgehog, are obliged to abide the rigours of the season, benumbed by the frost and debilit ited by hunger. But it is time to return from this digression, and to come to the second objection, the proof of which is contained in the following experiment.

The second objection exemplified by two kind of snails

I took several specimens of the garden snail, helix hortensis, and shut them up in a perforated wafer box, which seeluded them from food and water, but not from air . A number of the helix zonaria was treated in the same manner, and a few of this species were put into a bottle, which was corked, to cut off all communication with the atmosphere, as well as food and water Those snails did not live long which were deprived of air but the specimens of both species did not die which were confined in the perforated boxes contrary they retired into their shell, closing the apertures of them with thin membranes, here they remained dead to all appearance, as long as I kept them dry But this death was nothing more than apparent, for I restored my prisoners to life in succession, by dropping them into a glass containing water of the temperature of 700 or 720 after leaving them four or five hours in this fituation, I constantly tound them alive, and sticking to a plate which covered the A large garden snarl supported this severe confinement nearly three years, being apparently dead all the time, after which it revived upon being put into water, like the rest of its fellow captives

This wonderful faculty however is not possessed by snails of every description, this I discovered, by treating an aquatic species the helix putris, in the manner described abov. The preceding experiment was made in consequence of short memoir which I met with some years ago, in a volun of the Philosophical Transactions of an older date. Th

paper had observed accidentally, that some Snails, which had been long confined in a drawer, were found to be alive after being immersed in water the fact appeared very singular to me, and I was desirous to ascertain the accuracy of it more correctly by a direct experiment

The proof of the second objection being now finished, I am obliged by want of room to defer the remaining two to

a future opportunity

JOHN GOUGH

Middleshaw, 5th Teb 1808,

SIR.

I Had the honour of presenting the following memoir to the Society of Nat Hist Edinbuigh, in October, 1798, since which time it has come to my knowledge, that this learned body is not in the habit of publishing its papers, and as the essay promises to establish the third and fourth objections offered in my last letter to the received theory of torpidity, I have transmitted it to your valuable Journal

And remain, &c.

JOHN GOUGH

On the changes produced in the habits of animals by difference of diet and other causes, together with the history of a domesticated dormouse

The remarks contained in the present essay are not the Introductory result of experiments instituted either to confirm of con-remark tradict any notion, but were collected from observations made on the general economy of the little quadruped under consideration

Having procured two dormice, mures at ellanarit, in Ja- Manners of a nuary, 1792, which were caught in the woods but a few days pair of dormice before they came into my hands, I confined them in a cage caught furnished with a thermometer, and placed in a chamber where no fire was kept In this situation they were supplied racgularly with water and food, consisting of hazel-nuts and biscuit The weather in February being warm for the sea-

son at the beginning and end of the month, all the 16th to the 25th, I had an opportunity to observe, that, whenever the thermometer which was attached to the cage, fell to 420, the dormice became mactive, and remained apparently insensible as long as the heat of that part of the chamber did not exceed the temperature here specified, but as oft as the mercury reached 47°, they became very susceptible of external impressions, and awaked in the evenings, when they repaired to their stock of provisions, of The pair killed which they consumed not a little The same dry food was injudiciously persisted in through the succeeding summer, ip consequence of which they grew sickly, and died before the winter commenced so that I had not a second opportunity to attend to the economy of this couple during the cold season

by improper treatment

A third dormouse more jadicionaly treated

About the middle of April, 1793, I obtained a third dormouse fresh from the woods former experience taught me to manage this in a manner more congenial to its constitution, for in addition to the nuts and biscrit, it was constantly supplied with green hazel-buds or raisins in spring, with mpe fruits, particularly cherries and pears, in summer, and with apples and rusins in winter This generous diet not only preserved the creature in health and high condition, but appeared to fortify it against the benumbing effects of cold, which it supported the following winter much better than the other couple had done formerly for it never slept more than 48 hours, and that but soldom, without visiting the cup which contained its provisions

Proof of the third objection

I now begin to suspect the torpidity of the dormouse in a wild state, to be nothing but a custom imposed by necessity on a constitution, which nature has intended to retain life during the cold season of winter, with but little food and an imperfect degree of it pirition, as well as a linguid or perhaps a partial action of the sanguiferous system preceding supposition can alone reconcile the difference of manners observable in the dormice I had in 1792, and that/ which has been described above for as soon as the necess sits of sleeping was removed, the propensity to become tor pid with cold disappened in a great measure The uncommonly severe weather which ushered in the next year, viz

the foregoing opinion apparently beyond syception for a constant use of a generous and plentiful diet had by this time completely conquered the torpid habet, which the animal in all probability contracted to its native habitation from hunger, or more properly from a state of mactivity voluntarily imposed on itself, with a view to husband its stock of nuts which would be frequently too soon exhausted but for this preciution. Notwithstanding the hard frost of January, it braved the cold with wonderful fortitude, or if the expression be thought less exceptionable, with wonderful indifference for it awaked every evening, when it consumed in the coure of the night a quantity of food amounting to 100 or 120 gr 15, and frequently grawed the ice which covered the witter is riciage if even undertook in the coldest part of the month, to reput its nest, which happened to receive an injur, and perceited the task m one night

Many instances are recorded of an mill being compelled Instances of by strong Groumstances to relinquish then characteristic nighter habits manners, in order to act a part contrary in several important points to the uniform conduct of their species næus has preserved the inemory of a tame heldfare, tirdus pilaris, belonging to a vintner in Stockholm, which learned to drink wine, and became hald in consequence of this strange beverage I also knew a mustiff, which was equilly tond of ale, and never failed to get drunk when an opportunity offered The hymn clives on the roots of fritillary, in the unfrequented parts of Africa, but 11 the vicinities of populous cities it changes into a discusting glutton, iciding on filth and carrion May not the nisty ways of the domestic hog be considered as so many new habits introduced by similar causes in hen of the claimer manners of the wild animal? The pied flycitcher, muscicapa atricapilla, lives on soft seeds and insects in this country, but its food is very different in Norway, especially during winter, when it repairs to the habitations of men, where it subsists on flesh ned in the smoke Sigmor Spall mann converted a pigeon, hich is gramvorous, into a ca invorous bird, by inducing t in the first place to eat firsh meat, and afterward to give a preference to putrid animal substances. In reality, the

facts which prove how little philosophers kine opinion has ciple of accommodation, that regulates the animal econois according to prevailing circumstances, are all ady numerous, and observation bids fair to multiply them

The diminishbrain the cause of torpidity

I have shown in the present essay, that a quadruped reedaction of the markable for its torpidity may be rendered active at all seasons by a plentiful and generous diet perhaps a contrary regimen properly managed might incline an animal, no less remarkable for its activity, to become torpid at times preceding suggestion will not appear absurd to those, who view torpidity in the light it is here represented, I mean as a periodical custom of prolonging sleep to an unusual length, the respiration becoming at the same time slow and feeble, and the heat of the body diminishing of conse-Some singular anomalies in the history of man himself may be said to answer in part to the foregoing description, and to indicate an incipient propensity to become torpid under certain circumstances There are instances of great insensibility arising from the operation of causes on the system, which have an evident tendency to destroy the vital power, or which, to speak more properly, incapitate the brain to generate this power in sufficient quantity, to supply the various demands of the voluntary and involuntary functions the little that is produced being expended on those operations of the economy, which are absolutely Proof of objec necessary for the continuance of life Dr Plot relates the case of a poor girl eight years old, who, being beaten by a severe stepmother, and then sent hungry with some refreshments to her father in the fields, could not refrain from eating part of them, reflecting afterwards on the probable consequences of her conduct, she proceeded no further on her way, but retired to a neighbouring wood, and there fell into a profound sleep, being oppressed with fear and sorrow in this state she remained for seven days, and, when discovered, showed no symptoms of life, beside the softness of her flesh, and flexibility of her joints Dan Ludovicus, from whom Dr Plot borrows this relation, happened to If present, and succeeded in his attempts to recover this pod He first washed a glutinous phlegm from he face with warm water, and cleared her mouth and nostril

tion 4th

BEWARKS EPIDITY IN ANIMALS.

that obstructed them a few-spoons of brandy were then administered, after the second she was heard o groan, after the third she opened her eves. and so came at length to herself by degrees (History of Staffordshire, chap viii, sect 36) The same author has also preserved another instance of a sleeper in the circle of his own acquaintance This is the history of Mary Foster, of Admaston, but her singular case is too imperfectly stated, to ascertain any thing more than the fact and cause She remained in a profound sleep for fourteen days and nights, after an equal period of fear and anxiety, occasioned by the woman falling casually into a well, and the accident seems to have produced in her a disposition to torpor for two years afterwards she slept two nights and a day at Uttoxeter, but the reason of this relapse is omitted The annals of medicine furnish without doubt many more examples of a like nature, but the few which I have specified appear sufficient to prove, that torpidity is a merc habit, and not a constitutional principle of the animal economy.

Supplementary remarks

I was unacquainted, at the date of the preceding essay, An experiment with an experiment made by Mr Pallas, and mentioned by by M Pallas Mr Cox, in his Travels through Russia. This celebrated Russian naturalist conquered the torpid habit in a marmot, by confining it through winter to a warm stove, and giving it a plentiful supply of food. If my receptled tion be correct, the species of Mr Pallas's marmot is overlooked by Mr Cox, but the omission is of little moment, steing the fact has been ascertained by a philosopher of high reputation.

The natural history of the earless marmot, arctomys citilus, also establishes the general proposition, viz that torpidity is a habit, and not a necessary propensity. These animals imitate the manners of the hearth cricket, for those that burrow in the fields fall asleep about the end of Sepimber, and appear again with the first symptoms of spring.

t when the same quadruped finds its way into a granary, mains active all winter

he preceding observations agree very well with the sub- General reice of the piestiit essay, and my last on the same sub- mark.

ject

OBJECTIONS, TO THE MODERN CHE

ject but the experiment, made on the dormon had throw a light on the nature of torpid to, which perhaps, a for as I know, can not be derived from any other fact in natural history for according to it, a liberal use of nutritious food will in time cuable this little inimal to support a degree of cold much severer then that which benumbs the same creature when wild and habituated to a meager diet a solitary instance of the surprising effects produced on the constitution by regimen from which we may infer, that the torpidity of the dormouse wise from the united operations of cold and hunger but future of crystions must determine how far other torpid immials are influenced by diet, before we can pronounce the preceding explanation of torgidity to be general

11

On the Noverstence of Origen and Hidrogen, as Bases of particular Gasses the Action of Galianism, and the compound Nature of the Matter of Heat In a Letter from (5 GIBBES. M D

To Mr NICHOLSON.

Buth, Jan 13, 1808

Objections to the theory of 1 TAOL 1

YOU have already done me the honour of publishing in your excellent Journal some opinions, which I maint un respecting the nonex stence of oxigen and hidrogen, and the consequent falme of the I worsier in theory of chemistry in explaining the phenomena which are presented in that I now take the liberty of sending some further observations on the same subject, which lead me to conclude, that my former opinions were well founded, and that the generilly received doctrine of the decomposition of water is not There of the consistent with fact. I contend, that in no one experimen component of have we the least evidence, that the ponderable parts of of gen and hidrogen air are substances differing from each oth

or in any respect peculiar substances, or that water is

compound resulting from the union of these two substance

w ternot touna don Jact

can be proved, the Lavoisierian theory will se its fundimental support, and the whole superstructure falls to the gound

It is asserted, that the phenomena of galvansm, like Phenomena of electricits, are owing to the presence or absence of one and galvanism prothe same fluid, which constitute the positive and negative fluid side's

If two bodies, acting upon a third produce different effects, This contra dicted by facts, the bodies themselves must be d fferent

A different power is conducted into the water by the two ends of the galvane buttery for, as the two pieces of platina remain unaltered, the effect on the water in the galvanic experiment must be produced by two different powers, to which the pieces of platina merely act is conductors simple fact is then, that the one platina wire produces, when placed in water, one priticular ur and the other platini wire, placed under singler engagestinces, a different one the two powers therefore, conducted by the plating wires, must be different

Bodies in assuming an actiform state require the union of The same subdifferent other bodies to construte those enacters which trace con virted into difdistinguish them therefore these two different ups must from gisses, h we received from the two platma wires two different powers, b the addition of different to enable them, since water is concerned in the production substances of both, to assume two different periform state ans, so formed have certainly distinguishing characters, for the one supports combustion, and the other is a combustible

Water then is by the union of these two gill one powers Ir a comtransformed into two terriform bodies, in which reside all the pound of the two galvanu requisite circumstances of inflammation and combustion powers Upon this combustion water is reproduced, and the two zalvanic powers form fire therefore is composed of the two galvanic i owers

Water then and one power of the pile produces oxigen Water with and water and the other power, adrogen air and com-one of these criss origen, from is always produced by the umon of these two powers with the other positive end of the galvinic battery then we assert, pro-hidrogen es in every instance that effect or bodies which oxigen is erted to do, and is 1 of the bas s or ponderable part of the

air, but the expansible power, which cause opinion he

Metallic calces that peculiar aeriform state The same reasoning holds go. reduced by one with respect to the galvanic property of the negative end on power saturate the pile, as in the instance of metallic calces being reducible to their metallic state, and we account for this by saying, that the oxidated or positive state of the metal is destroyed by its being saturated with the hidrogenous or negative In short, bodies are burnt by the power power of the pile or principle which comes from one end of the pile, and unburnt by the power or principle which comes from the other end of the pile

Bodies burnt by one and un burnt by the other

Metals render ed more com negative end of the pile

affinitie

changed

Metals are combustible born and a becomes oxide. bustible by the they are burnt Metals not constant HE PRICE LINE combustible by being contact d with the regitive end of Thus copper, which i casier co er the pile ide than silver, will in ordinary cases take the end from a solution of silver in nitrous acid, and the silver 11 be de and thus their posited in its inetallic form, but I silver be ren nd more combustible by being connected with the pile, will then supersede the copper in its thrac ion for the id, and the copper will be deposited in it initial ... form The abov proves, that a real and distact power is communated to the silver by the pile

Neutral salts galvanism

ratus decom

po es the mat

its two pimer ples

M1 Davy has show, the neutral salts are decomposed decompo ed by the powers of the pil that the read affect on the positive side, and the bases on the negative, and that, when muriatic salts are decomposed, the cargenated muriatic acid Galvanic appears on the positive side The galvanic apparatus resolves the matter of heat into its two constituent principles, ter of heat into which principles, being thereby freed from their affinity with each other, are at liberty to enter into new combinations, these combinations of the one, as with water in oxigen air, in acids, metallic oxides, &c , and of the other in combustible bodies of all kinds, I shall attempt to illustrate by experiments, which I shall take the liberty of transmitting to you in a future letter

Exper ments promised

I am, Sir,

Yours, &c

III

Hiter from R D, containing some Remarks and Emendations of he Communication in the Number for January

To Mr NICHOLSON

SIR,

Tak the liberty of sending you is few remarks on the Corrections & translation from I doubt which you did me the favour of additions to the inserting in the latenumber worm Journal. My only reactions in for so the intermality to you was, the hopes of being mour 81st inserting, at the manner increase me to point out the contractions which has executed to he

I mile to note that it which the constellation of the interpretation, when the object to be found is a trusted to the trust that in general it is much more least the beginner, when the object to be found is a trusted to a two others, with which he is already acquainted. I therefore ventured to after the urangement of a notion directions, this I preserved the substance of it but it in hit has maded the line still more strongly, if I had added with him, that a passes nearly through a and the two stars as the tail of the great Bear which are nearest he body.

P 5, 1 18 1 1 16 control the head of Andromed 1 as Head of Atthe "most norther," for in the square of Pegasus, and so dromeda it really is but its deconstitution so hit le exceeds that of β Pegasus, that it would have been much more clear to have called it the "N F" star

P 8 line 6 from bottom. The "le," of Ophiucus is observed in 10° or 11° of south declination. I had not, when I wrote, the opportunity of consulting Flamstead's Atlas Coelectis, or I should have made no alteration with circumstance will account for my hiving omitted the

ce of the two feet being on the ecliptic

9, 1 12 from bottom A line drawn from Capella a Centrough the Pleiades will also "pass south of a Centrough that it will also been said, as it is in the I reach, that it will

point

point to a Ceti The alteration was sais rested by looking, through mistake, at the Hyades near Ald the Pleasles

& Pis

The direction for finding a Piscium was altered P 10 from the wish before mentioned, of giving two known obacets on opposite sides of that which was to be pointed out. and the proximity of a Ceti made it very useful for this purpose I still think, that this description is better than Lalande's, when o is brilliant, but is that star is sometimes invisible, the original should likewise have been alded, which says, that a Piscium will be found in the line d iwn from 2, the foot of Andro neds, through the head of Anes

P 10, 1 13 from bottom "I cs deux precedentes" re rendered "the two eistern' stars in the body of the great I his translation is only accurate when the constellation is under the pole. The stars should therefore have been described as those which are "furthest from the ful"

The above remails may induce your readers to think, that I have taken greater liberty with my original than I have even given notice of in the short note it p 1 and as it is a bold measure for an anonymous writer, to venture on correcting what has been printed by an author of established Frours in I 1 fame like Lalande, it in it be ii hit to mention a few of the instances which occur in the text, to prove that some revision was necessary. In § 770, Aquala is described as being "au milieu de la Ivic et du Cygne,' there can be no doubt, that this ought to be "an inidi de la Lyie et du Cyme" § 774 The tail of the Scrpent is said to be 'vers loccident,' with respect to Ophiucus, when it certainly is towards the east \$ 779 Aquarius is said to be as far from the Dolphin is the Dolphin is from the Ligle, but no one requainted with the heavens will blame me, for substituting the Lyic in this place instead of the Eagle -I took considerable pains in comparing the translation with the wlobe and the Celestial Atlas, and I hope therefore, that it_ will be found in some puts more occurate even than the ginal, especially when the following idditions are made and errits corrected. I sincerely regret, that there should the any occasion for correction, a d I can only apologise Tb.

lande

ADVANTAGE OF GRAFTING CERTAIN TREES

stating, that the copy was written out under a most unusual present beare, which scarcely allowed me to finish it in ime to se id it to you as soon as I had promised

lan 15, 1808

NRD

In p 2, 1 19, for points to read points nearly to -p 4. 1 6, after horns add which are 8° at 1 -1b, 1 32, for first read third -p 7, 1 35 after indead of the -p 8, 1 6, for through read ne 1 1 23 for south-e stread south-west 1 27, after add whi ignible it is -p 9 1 13 from bott. for 3d read 2d - p 10, 1 7 for the Whale read Aries p 11, 1 10, fn 3200 read 3502'

11

On the Ideantages of Grafting Walnut, Mulberry, and Chesnut Irees By Thomas Andrew Knight, Lsq F R S &c*

In the course of very extensive experience in the propaga-Grifts of bear tion of apple and pen tiec , I found that the detached parts ing branche of the being branches of old trees of those species, when your trees employed is grafts, never formed what could with propriety be called young trees the stocks appeared to afford nutriment only, and the new planes retuned, in all instances, the character and habits of the beam, branches of which they once formed puts and generally produced fruit the second or third year after the parks had been inscribed?

I was therefore induced to lope, that the effects of time Applied to tile mught be intropreted in the culture of several fruits, the trees speedy produc of which remain unproductive during many years after they fruits are plinted and that parts of the bearing branches of those,

dctached

* From the Iran of the Househ und Society Vol I, p 60

† Columci' rappers to have I now a, that acut ing of a braning branch did no ferm your, ir , fors, cd no a cutta of the vine (semina) he ays, " of this benefit ralum is, counds ab humons, tertia summa au vite lecta, que celereme com, chendunt, et sunt teraciori, sed et ou im ce cirime sentscui t De Aiboribus el ep

detached from the old trees, and empfort as grafts, would still retain the character and habits of bearing birneties

Experiment with the walmut

Having therefore planted in the spring of 1790 some wal nut trees, of two years old, in garden pots, I raised them up to the bearing branches of an old walnut tree, by placing them on the top of poles placed in the earth, and I grafted them, by approach, with parts of the bearing branches of the A union took place during the summer, and in the autumn the grafts were detached from the parent stock The plants thus obtained were planted in a nursery, and, without any peculiar care or management, produced both male and female blossoms in the third succeeding spring, and have since afforded blossoms every season has, however, rendered their blossoms, as well as those of other trees in their vicinity, wholly unproductive during the last three years, and in the spring of 1805, almost wholly With the mul destroyed the wood of the preceding year A similar experiment was made in the same year, but under many disadvantages, on the mulberry tree I had a of any young plants of this tree, and therefore could only make the experiment with scions of one year old, and of these I had only two. which had sprung from the roots of a young tree, in the preceding year. These were planted in pots, and raised to the bearing branches of un old tree, in the manner I have already described in speaking of the walnut tree One of these scions died, the other, which had but very few roots, succecded, and the young grafted tree bore fruit the third year, and has continued annually productive. In the last spring I introduced it into my vinery, where its fruit ripened, in the greatest state of perfection, in the beginning of the present month, [January, 1807]

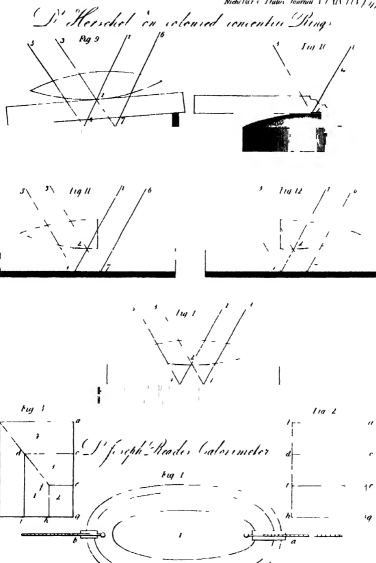
berry

Graftung by approach best for them

Both the walnut and mulberry tree succeed so ill when grafted, unless by approach, that I can scarcely recommend attempts to propagate them in any other way, but when they succeed by other modes of grafting, nearly the same advantages will probably be obtained the habit of thebearing branch is, however, least disturbed by grafting by approach

Spanish cheshut succeeds atty way

The Spanish chesnut succeeds readily when grafted an almost any of the usual ways, and when the graits are taken from



from bearing branches, the young trees afford blossoms in the succeeding year and I am much inclined to think, from experiments I have made on this tree, that by selecting those varieties which ripen their fruit early in the autumn, and by propagating with grafts or buds from young and vigorous trees of that kind, which have just attained the age necessary to enable them to bear fruit, it might be cultivated with much advantage in this country, both for its fruit and for its fruit and timber

I have tried similar experiments on many other species of Tried on many trees, and always with the same result, and I entertain no other trees, doubt, that the effects of time might be thus anticipated in maturity antthe culture of any fruit, which is not produced till the seed-cipated ling trees acquire a considerable age For I am thoroughly confident, from very extensive and long experience, that the graft derives nutriment only, and not growth, from the young stock in which it is inserted, and that with the life of the parent stock the graft retains its habits and its constitution

V

Experiments for investigating the Cause of the coloured concentric Rings, discovered by Sir Isaac Newton, between two Object-glasses laid upon one another By WILLIAM HERSCHEL, L L D F R S

(Concluded from p 142)

XIX Of the Place where the different Sets of Rings are to be seen

BY an application of the same course of the rays, we may Place where now also determine the situation of the place, where the dif- the different ferent sets of rings are seen for, according to what has been are seen said in the foregoing article, the situation of the primary set should be between the lens and the surface of the lookingglass and the place of the secondary one at the metalline coating of the lowest surface To try whether this be actually as represented, let us substitute a metalline mirror Vot XIX -- Warch, 1809

with a slip of glass laid upon it in the room of the piece of looking-glass, and let there be interposed a short bit of wood, one tenth of an inch thick, between the slip of glass and the mirror, so as to keep up that end of the slip which is towards the light. This airangement is represented in Pl V, fig 9, where both sets of rays are delineated. Then if we interpose a narrow tapering strip of card, discoloured with japan ink, between the slip of glass and the mirror, so as to cover it at 7, we do not only still perceive the primary set, but see it better than before which proves, that, being situated above the slip of glass, the card below cannot cover it. If on the contrary we insert the strip of card far enough, that it may at the same time cover the mirror both at 4 and at 7 we shall lose the secondary set, which proves, that its situation was on the face of the mirror

Eye-glass requires a differ ent adjustment for each set

When several sets of rings are to be perceived by the same eye-glass, and they are placed at different distances, a particular adjustment of it will be required for each set, in order to see it well defined. This will be very sensible when we attempt to see three or four sets, each of them situated lower than the preceding, for without a previous adjustment to the distance of the set intended to be viewed, we shall be seldom successful, and this is therefore a comborating proof of the situation, that has been assigned to different sets of rings.

XX Of the Connection between different Sets of Rings

Connexion betwo en different sets

It will now be easy to explain in what manner different sets of rings are connected, and why they have been called primary and dependent. When the incident rays come to the point of contact, and form a set of rings, I call it the primary one when this is formed, some of the rays are continued by transmission or reflection, but modified so as to convey an image of the primary set with opposite colours forward through any number of successive transmissions or reflection, whenever this image comes to the eye, a set of rings will ag im be seen, which is a dependent one. Many proofs of the dependency of the second third, and fourth sets of rings upon their primary one may be given, I shall only mention a few.

Foofs that all. When two sets of rings are seen by a lens placed upon a looking-

looking-glass, the centre of the secondary set will always re- the other sets main in the same plane with the incident and reflected rays depend on the passing through the centre of the primary one. If the point of contact is changed by tilting, the secondary set will follow the motion of the primary set, and if the looking-glass is turned about, the secondary will be made to describe a circle upon that part of the looking-glass, which surrounds the primary one as a centre If there is a defect in the centre or in the rings of the primary set, there will be exactly the same defect in the secondary one, and if the rays that cause the primary set are echpsed, both sets will be lost together If the colour of the primary one is changed, that of the secondary will also undergo its alternate change, and the same thing will hold good of all the dependent rings, when three or four sets of them are seen, that have the same primary one

The dependency of all the sets on their primary one may also be perceived, when we change the obliquity of the incident light, for the centres of the rings will recede from one mother when that is increased, and draw together when we lesson it, which may go so far, that by an incidence nearly perpendicular we shall bring the dependent sets of rings almost under the primary one

XXI To account for the Appearance of several Sets of Rings with the same coloured Centres

It has often happened, that the colour of the centres of Why several differents acts was not what the theory of the alternation of sets have the same coloured the central colours would have induced me to expect. I have centre seen two, three, and even four sets of rings, all of which had a white centre We are however now sufficiently prepared, to account for every appearance relating to the colour of rings and their centres

Let an arrangement of glasses be as in figure 9 this is laid down so as to receive an illumination of day light, which should not be strong, nor should it be very oblique, the reflection from the mirror will then exceed that from the surface of glass, therefore the primary set will be seen by the rays 6, 7, coming to the mirror at 7, and going through the point of contact in the direction 7, 2, 3, which proves it to be

a set that is seen by transmission, and it will therefore have a white centre The rays 1, 2, 4, passing through the point of contact, will also form a transmitted set with a white centre, which will be seen when the reflection from 4 to 5 conveys it to the eye But these two sets have no connection with each other, and as primary sets are independent of all other sets. I have only to prove, that this secondary set belongs not to the primary one which is seen, but to another invisible one. This may be done as follows

Introduce the black strip of card, that has been mentioned before, till it covers the mirror at 7, this will take away the strong reflection of light, which overpowers the feeble illumination of the rays 1, 2, 3, and the real hitherto eclipsed primary set, belonging to the secondary one with a white centre, will instantly make its appearance with a black one. We may alternately withdraw and introduce again the strip of card, and the centre of the primary set will be as often changed from one colour to its opposite, but the secondary set, not being dependent on the rays 6, 7, will not be in the least affected by the change

If the contact should have been such as to give both sets with orange centres, the introduction of the strip of card will prove, that the set which is primary to the other has really a green centre

Another way of destroying the illusion is to expose the same arrangement to a brighter light, and at the same time to increase the obliquity of the angle of incidence, this will give a sufficient reflection from the surface of the glass to be no longer subject to the former deceptive appearance, for now the centre of the primary set will be black, as it ought to be

XXII Of the reflecting Surfaces

Situation of the surfaces that reflect the range

The rays of light, that form rings between glusses, must undergo certain modifications by some of the surfaces through which they pass, or from which they are reflected, and to find out the nature of these modifications, it will be necessary to examine which surfaces are efficient. As we see rings by reflection, and also by transmission, I shall begin with the most simple, and show experimentally the situation

of the suface that reflects, not only the primary but also the secondary sets of rings

Upon a slip of glass, the lowest surface of which was deprived of its polish by emery, I laid an object-glass of 21 feet focal length, and saw a very complete set of rings then put the same glass upon a plain metalline mirror, and saw likewise a set of them They were consequently not reflected from the lowest surface of the subjacent glass or metal

It will easily be understood, that, were we to lay the same object-glass upon a slip of glass emeried on both sides, or upon an unpolished metal, no rings would be seen therefore neither from the first surface of the incumbent object-glass, nor from its lowest, that they are reflected, for The reflecting if they could be formed without the modification of reflect under the point tion from the upper surface of a subjacent glass or metal, of contact, they would still be seen when laid on rough surfaces, and consequently, the efficient reflecting surface, by which we see primary sets of rings, is that which is immediately under the point of contact

To see a secondary set of rings by reflection, is only an inversion of the method of seeing a primary one. For in-Astance, when a lens is laid upon a looking glass, the course of the rays represented in figure 8, pl IV, will show, that the rays, 1, 2, 3, 5, 6, by which a secondary set is seen, are reflected about the point of contact at 3, and that the lowest surface of the incumbent lens is therefore the officient reflecting one, and thus it is proved, that in either case of seeing reflected rings, one of the surfaces that are joined at the point of contact contributes to their formation by a certain modification of reflection

XXIII Of the transmitting Surfaces

It would seem to be almost self-evident, that, when a set Transmitting of rings is seen by transmission, the light which occasions surfaces them must come through all the four surfaces of the two glasses which are employed, and yet it may be shown, that this is not necessary We may, for instance, convey light into the body of the subjacent glass through its first surface, and let it be reflected within the glass at a proper angle, so that

it may come up through the point of contact, and reach the eye, having been transmitted through no more than three surfaces To prove this I used a small box, blackened on the inside, and covered with a piece of black pasteboard, which had a hole of about half an inch in the middle hole I laid a slip of glass with a 56-inch lens upon it, and viewed a set of rings given by this arrangement very obliquely, that the reflection from the slip of glass might be copious Then guarding the point of contact between the lens and the slip of glass from the direct incident light, I saw the rings, after the colour of then centre had been changed, by means of an internal reflection from the lowest surface of the slip of glass, by which it rose up through the point of contact, and formed the primary set of rings, without having been transmitted through the lowest surface of the subjacent glass The number of transmitting surfaces is therefore by this experiment reduced to three, but I shall soon have an opportunity of showing, that so many are not required for the purpose of forming the rings

XXIV Of the Action of the first Surface,

Action of the

We have already shown, that two sets of rings may be seen by using a lens laid upon a slip of glass, in which case, therefore, whether we see the rings by reflection or by transmission, no more than four surfaces can be essential to their formation. In the following experiments for investigating the action of these surfaces I have preferred metalline reflection, when glass was not required, that the apparatus might be more simple

This not af fected by a strong scratch,

Upon a plain metalline mirror I laid a double convex lens, having a strong emery scratch on its upper surface. When I saw the rings through the scratch, they appeared to have a black mark across them. By tilting the lens, I brought the centre of the rings upon the projection of the scratch, so that the incident light was obliged to come through the scratch to the rings, and the black mark was again visible upon them, but much stronger than before. In neither of the situations were the rings disfigured. The stronger mark was owing to the interception of the incident light, but when the rings had received.

received their full illumination, the mark was weaker, because in the latter case the rings themselves were probably complete, but in the former deficient

I placed a lens that had a very scabrous polish on one side, scabiousness, but was highly polished on the other, upon a metalline mir-The defective side being uppermost, I did not find that its scabiousness had any distorting effect upon the rings

I splintered of the edge of a plan slip of glass, it broke is or irregularity it usually does with a waving, striated, curved slope coming The spintered part was placed upon a convex metalline mirror of 2 ruches tocus, as in Pl V, fig 10 arregularity of the strated surface, through which the incident ray 1, 2, was made to pass, had very little effect upon the form of the rings, the still appearing only like time dark lines, with hardly any visible distortion, but when, by tilting, the it turning ray, 2, 3, was also brought over the striated surface, the rings were much disfigured. This experiment therefore seems to prove, that a very regular refraction of light by the first surface is not necessary, for though the rings were much disfigured, when the returning light came through the splintered defect, this is no more than what must happen to the appearance of every object, which is seen through a distorting medium

I laid the convex side of a plano convex lens of 2 8-inch Altering the focus with a diameter of 1 3 upon a plain mirror, and when I angle of mer saw a set of rings, I tilted the lens so as to bring the point of effect an act to the very edge of the lens, both towards the light and from the light, which, on account of the large diameter of the lens, gave a great variety in the angle of incidence to the rays which formed the rings, but no difference in their size or appearance could be perceived. This seems to prove, that no modification of the first surface in which the angle of ancidence is concerned, such as refraction and dispersion, has any share in the production of the rings, and that it acts anerely by the intromission of light, and though even this is not without being influenced by a change of the angle, it can only produce a small difference in the brightness of the rings

A more torcible argument, that leads to the same conclu-Farther pro

sion, is as follows' Laying down three 54 inch double convex lenses, I placed upon the first the plain side of a planoconvex lens of funch focus, upon the second, a plain slip of glass, and upon the third, the plain side of a plano-concave lens also a inch focus I had before tried the same experiment with glasses of a greater focal length, but selected these to strengthen the argument. Then, as nothing could be more different than the refraction of the upper surfaces of these glasses, I examined the three sets of rings that were formed by these three combinations, and found them so perfectly alike, that it was not possible to perceive any difference in the size and colour This shows, that the first surface of the incumbent glasses merely acts as an inlet to the rays that

The first sur face simply an inlet to the rays

afterward form the rings

Surface roughencd with emery

To confirm the idea, that the mere admission of light would be sufficient, I used a slip of glass polished on one side but roughened with emery on the other, this being laid upon a 21-feet object-glass, I saw a set of rings through the rough surface, and though they appeared hazy, they were otherwise complete in figure and colour The slip of glass, when laid in the same manner upon the letters of a book, made them appear equally hazy, so that the rings were probably as sharply formed as the letters

Having now already great reason to believe, that no modification, that can be given by the first surface to the incident rays of light, is essential to the formation of the rings, I made the following decisive experiment

J xperimen tum crucis

Upon a small piece of looking-glass I laid half a double convex lens of 16 inches focus, with the fracture exposed to the light, as represented in figure 11. Under the edge of the perfect part of the lens was put a small lump of wax, soft enough to allow a gentle pressure to bring the point of contact towards the fractured edge, and to keep it there arrangement it has ulready been shown, that there are two different ways of seeing two sets of rings by the rays 1, 2, 3, we see a primary set, and by 1, 2, 4, 5, the secondary set belonging to it by the rays 6, 7, 2, 3, we see a different primary set, and by 6, 7, 2, 4, 5, we set its secondary one That this theory is well founded has already been proved,

but if we should have a doubt remaining, the interposition of any small opaque object upon the looking glass near the fracture will instantly stop the latter two sets of rings, and show the alternate colours of the two sets, that will then be seen by the rays 1, 2, 3, and 1, 2, 4, 5 Remove in the next place the stop from the looking glass, and bring the second shadow of the penknift over the pilmary set, and there will then only remain the two sets of rings formed by incident rays which come from 6, and which have never passed through the upper surface of the lens Now, is both sets of rings in this case are completely formed by rays transmitted upwards from the coated part of the looking-glass without passing through the first surface of the incumbent lens, the proof that th modifying power of that surface is not required to the formation of the rings, is established

It can hardly be supposed, that the first surface of the lens The upper should have any concern in the formation of the rings, when surface not not the the rays are reflected from the looking glass towards the eye, returning may but the same experiment, that has proved that this surface was not required to be used with incident rays, will show, that we may do without it when they are on their return We need only invert the fractured lens, as in figure 12, when either 1, 2, 4, 5, or 6, 7, 2, 4, 5, will convey the image of the rings, after their formation, to the eye, without passing through any part of the lens

Of the Action of the second Surface

As rings are formed when two glasses are laid upon each Action of the other, it is but reasonable to expect, that the two surfaces at second surfaces least which are placed together should have an immediate effect upon them, and so much the more, as it has been asceitained, that the first surface assists only by permitting light to pass into the body of the glass Some of the experiments, that have been instituted for examining the action of the first surface, will equally serve for investigating that of the second

The lens already used with a strong emery scratch being Scratched again placed on the mirror, but with the injuicd side downwards. I found that the rings, when brought under the scratch,

were not distorted, they had only a black mark of the same shade as the sciatch across them

Scabrous

The lens with a scabrous side was also placed again upon the mirror, but with the highly polished side upwards. In this position the scabrousness of the lowest surface occasioned great irregularity among the rings, which were indented and broken wherever the little polished holes that make up a scabious surface came near them and if by gently litting the lens a strong contact was prevented, the colours of the rings were likewise extremely disfigured and changed

Is the distor by the rings being feen through an irregular me-Sium?

As we have now seen that a polished defect upon the second tion occasioned surface will affect the figure of the rings that are under it, it will remain to be determined, whether such detects do really distort them by some modification they give to the rays of light in their passage through them, or whether they only represent the rings as deformed, because we see them through a distorted medium. I or although the scabrousness did not sensibly affect the figure of the rings when it was on the first surface, we may suppose the little polished holes to have a much stronger effect in distorting the appearance of the rings when they are close to them The following experiment will entirely clear up this point

Effect of a pos lished line

The primary set much dis figured, and likewise the 50c ondary

Over the middle of a 22-inch double convex lens I drew a strong line with a diamond, and gave it a polish afterward, that it might occasion an irregular refraction prepared, I liid a slip of gliss upon a plain metalline mirror, and placed the lens with the polished line downwards been the slip of glass. This arrangement has been shown to give two sets of range. When I examined the primary set, a strong distiguring of the rings was visible, they had the appearance of having been torced asunder, or swelled out, so as to be much broader one way than another. The rings of the secondary set had exactly the same defects, which, being strongly marked, could not be mistaken. The centres of the two sets, as usual, were of opposite colours, the first being blick, the second white, and all those defects, that were of one colour in the first set, were of the opposite colour in the When, by the usual method, I changed the colours of the centics of the rings, making that of the primary white

and of the secondary black, the defects in both sets were still exactly alike, and as before, except that they had also undergone the like transformation of colour, each having assumed its opposite It remains now only to show, that this experiment is decisive, for by the established course of the rays we saw the secondary set of rings when it had a white centre by the transmitted rays marked 1, 2, 4, 5, in figure 13, and when it had a black one, by the reflected rays 6, 7, 2, 4, 5, of the same figure, but in neither of these two cases did the rays come through the defective part of the lens in their return to the eye

This experiment proves more than we might at first be This proves it aware of, for it does not only establish, that the second to be concernsurface, when properly combined with a third surface, has a maion of the modifying power, whereby it can interrupt the regularity of runss the rings, but also one whereby it contributes to their formation, for, if it can give an irregular figure to them by transmitting its inegularly modified rays, it follows, that when these rays are regularly modified it will be the cause of the regular figure of the imgs Nay, it proves more, for it it modifies the figure of the rings by transmission, it modihes them no less by reflection, which may be seen by following the course of the rays 6, 7, 0, 4, 5, for as they do not pass through the defective place of the lens, they can only receive their modification from it by reflection This opens Hence we may a field of view to us, that leads to the cause of all these in- be led to the tricate phenomen, of which in a second part of this paper phenomena I shall avail myself

XXVI Of the Action of the third Surface

When a double convex lens is laid upon a plain metalline Action of the mirror, that happens to have an emery scratch in its surface. 3d surface we see it as a black line under the rings that are formed over This shows, that, when a defect from want of polish has not a power to reflect light in an irregular manner, it cannot distort the rings that are formed upon it

When I laid a good 21-feet object glass upon a plain slip Defects in this that had some defects in its surface, the rings, in every part capable of distorting the of the object glass that was brought over them, were always rungs, distigured, which proves, that a reflection from a defective

third surface has a power of forming distorted rings, and that consequently a reflection from one that is perfect must have a power of forming rings without distortion, when it is combined with a proper second surface

both of the pri mary and secondary sets

When the defective slip of glass, with a perfect lens uponit, was placed upon a metalline mirror, I saw the seco dary set affected by distortions of the rings that were perfectly like those in the primary set, which proves, that a polished defect in the third surface will give modifications to the rays that form the rings by transmission as well as by reflection

XXVII. The Colour of the reflecting and transmitting Surfaces is of no consequence

The colour of no conscquence

I lud seven 54-inch double convex lenses upon seven cothe surfaces of loured pieces of plain glass. The colours of the glasses were those which are given by a prisin, namely, violet, indigo, blue, green, yellow, orange, and red. The rings reflected from each of these glasses were in every respect alike, at least so far that I could have a black, a white, a red, an orange, a yellow, a green, or a blue centre with every one of them, according to the degree of pressure 1 The lenses being year transparent, it may be admitted, that the colours of the glasses seen through them would in some degree mix with the colours of the rings, but the action of the cause that gives the rings was not in the least affected by that circumstance

> I saw the rings also by direct transmission through all the coloured glasses except a dark red, which stopped so much light, that I could not perceive them The colour of the glasses, in this way, coming directly to the eye, gave a strong tinge to the centres of the rings, so that instead of a pure white I had a blucish white, a greenish white, and so of the rest, but the form of the rings was no less perfect on that account

Of the Action of the fourth Surface 111 1/K

Action of the 4th surface

We have already seen, that a set of rings may be completely formed by reflection from a third surface, without the introduction of a fourth, this, at all events, must prove.

that

that such a surface is not essential to the formation of rings. but as not only in direct transmission, but also when two sets of rings are to be seen, one of which may be formed by transmission, this fourth surface must be introduced, I have ascertained by the following experiments how far the same has any share in the formation of rings

In direct transmission, where the light comes from below, the fourth surface will take the part which is acted by the first, when rugs are seen reflected from a metalline mirror Its office therefore will be merely to afford an entrance to the rays of light into the substance of the subjacent glass, but when that light is admitted through the first, second, and third surfaces, the fourth takes the office of a reflector, and sends it back towards the point of contact. It will not be required to examine this reflection, since the light thus turned back again is, with respect to the point of contact, in the same situation in which it was after its entrance through the first surface, when it proceeded to the same point, but when two sets of rings are to be formed by rays, either coming through this point directly towards the fourth surface, or by reflection from the same point towards the place where the secondary rings are to be seen, it will then be necessary to examine, whether this surface has any share in their formation, or whether these rings, being already completely formed, are only reflected by it to the eye With a view to Experiment this, I selected a certain polished defect in the surface of a with a polished defect in this piece of coach-glass, and when a 26-inch lens was laid upon surface it, the rings of the set it produced were much distorted The lens was then put upon a perfect slip of glass, and both together were then laid upon the defective place of the coach-The rings of the secondary set reflected by it were nevertheless as perfect as those of the primary set It occurred to me, that these rings might possibly be reflected from the lowest surface of the perfect slip of glass, especially as by lifting it up from the coach-glass I still continued to see both sets To clear up this point, therefore, I took away the slip, and turning the defective place of the coachglass downwards, produced a set of perfect rings between the lens and the upper surface of the coach-glass, and brought it into such a situation, that a secondary set must

be reflected from the defective place of the lowest surface. This being obtained, the rings of this set were again as well formed, and as free from distortions, as those of the primary set.

Refraction of has little or no Liftect

Upop a plain metalline mirror I laid down two lenses, one the 4th surface a plano-convex, the other a plano-concave, both of 29 inches focus, and having the plain side upwards When two 21-inch double convex glasses were laid upon them, the secondary acts of both the combinations were of equal size, and perfectly like their primary sets, which proves, that the refraction of the fourth surface is either not at all concerned, or at least has so little an effect in altering the size of the rings that it cannot be perceited

The result of the foregoing experiments, relating to the action of the several surfaces. is.

Ceneral re **t**ults

I That only two of them are essential to the formation of concentric rings.

II That these two must be of a certain regular constituction, and so as to form a central contact

III That the rays from our side, or the other, must aither pass through the point of contact, or through one of the surfaces about the same point to the other to be reflected from it

IV And that in all these cases a set of rings will be formed, having their common centre in the place where the two surfaces touch each other

XXIX Considerations that relate to the Cause of the formation of concentric Rings

Inquiry con ceining the ciu c of the r nps

It is perfectly evident, that the phenomena of concentric rings must have an adequate cause, either in the very nature or motion of the rays of light, or in the modifications that are given to them by the two essential surfaces that act upon them at the time of the formation of the rings

This seems to reduce the cause we are looking for to an alternative, that may be determined, for if it can be shown, that a disposition of the rays of light to be alternately reflected and transmitted cannot account for the phenomena, which this hypothesis is to explain, a proposition of accounting for them by modifications that may be proved, even on

the very punciples of Sir I. Newton, to have an existence, will find a ready admittance. I propose, therefore, now to give some arguments, which will remove an obstacle to the investigation of the real cause of the formation of the concentric rings, for after the very plausible supposition of the alternate fits, which agrees so wonderfully well with a number of facts that have been related, it will hardly be attempted, if these should be set aside, to asoribe some other inherent property to the rijs of light, whereby we might account for them, and thus we shall be at liberty to turn our thoughts to a cause, that may be found in the modifications arising from the action of those surfaces, which have been proved to be the only essential ones in the formation of rings,

Concentric Rings cannot be formed by an alternate XXX Reflection and Transmission of the Rays of Light

One of the most simple methods of obtaining a set of con- They cannot centric rings is, to lay a convex lens on a plain metalline be formed by mirror, but in this case we can have no transmission of rays, flection and and therefore we cannot have an alternate reflection and transmission of transmission of them If to get over this objection it should be said, that, instead of transmission, we ought to substitute absorption, since those rays, which in glass would have been transmitted, will be absorbed by the metal, we may admit the elusion at ought however to have been made a part of the hypothesis,

XXXI Alternate Tits of easy Reflection and casy Transmission, if they exist, do not exert themselves according to various Thicknesses of thin Plates of Air

In the following experiment, I placed a plain well polished if its of east piece of glass 5 6 inches long, and 2 3 thick, upon a plain reflection and transmission metalline mirror of the same length with the glass, and in chist, they do order to keep the mirror and glass at a distance from each not exert other, I laid between them, at one end, a narrow strip of cording to va such paper as we commonly put between prints. The thick-rious thickness ness of that which I used was the 640th part of an inch, plates of air for 128 folds of it laid together would hardly make up two tenths I pon the glass I put a 39-mch double convex

lens, and having exposed this combination to a proper light, I saw two complete sets of coloured rings

Change of thickness in the plate of air canable of af fecting the co lour, by Sir I N's hypothe fis,

In this arrangement, the rays which convey the secondary set of rings to the eye must pass through a thin wedge of air, and if these rays are endowed with permanent fits of easy reflection, and easy transmission, or absorption, their exertion, according to Sir I Newton, should be repeated at every different thickness of the plate of air, which amounts to the RE bry part of an inch, of which he says, " Hæc est crassitudo aeris in primo annulo obscuro radiis ad perpendiculum incidentibus exibito, qua parte is annulus obscurissimus est " The length of the thin wedge of air, reckoned from the line of contact, to the beginning of the interposed strip of paper, is 5 2 inches, from which we calculate, that it will have the above mentioned thickness at 4 of an inch from the contact, and therefore at $\frac{1}{34}$, $\frac{1}{34}$, $\frac{1}{34}$, $\frac{7}{34}$, $\frac{1}{34}$, $\frac{1}{34}$, $\frac{1}{34}$, &c we shall have the thickness of air between the mirror and glass equal to Tyroso, Tyroso, Tyroso, Tyroso, Tyroso, &c , of which the same author says, that they give " crassitudines aeris in ominbus annulis lucidis, qua parte illi lucidissime sunt" Hence it follows, that, according to the above hypothesis, the rings of the secondary set, which extended over a space of '14 of an inch, should suffer more than seven interruptions of shape and colour in the direction of the wedge of air.

occurred at least 7 time ,

In order to ascertain, whether such an effect had any existence, I viewed the secondary set of rings upon every part of the glass-plate, by moving the convex lens from one end of it gradually to the other, and my attention being particularly directed to the 3d, 4th, and 5th rings, which were ducing the ef- extremely distinct, I saw them retain their shape and colour all the time without the smallest alteration

without profect

> The same experiment was repeated with a piece of plain glass instead of the metalline mirror, in order to give room for the fits of easy transmission, if they existed, to exert themselves, but the result was still the same, and the constancy of the brightness and colours of the rings of the secondary set plainly proved, that the rays of light were not affected by the thickness of the plate of air through which they passed

75.0

XXXII Alternate Fits of easy Reflection and easy Transmission, if they exist, do not exert themselves according to various Thicknesses of thin Plates of Glass

I selected a well polished plate of coach glass 17 inches No fits exert long, and about 9 broad Its thickness at one end was 33, themselves according to vaand at the other 31 two hundredths of an inch, so that in rious thickits whole length it differed The of an inch in thickness measuring many other parts of the plate I found, that it was very regularly tapering from one end to the other plate, with a double convex lens of 55 inches laid upon it, being placed upon a small metalline mirror, and properly exposed to the light, gave me the usual two sets of rings In the secondary set, which was the object of my attention, I counted twelve rings, and estimated the central space between them to be about 14 times as broad as the space taken up by the 12 rings on either side, the whole of the space taken up may therefore be reckoned equal to the breadth of 40 rings of a thean size for the 12 rings, as usual, were gradually contracted in breadth as they receded from the centre, and, by a measure of the whole space thus taken up, I found, that the breadth of a ring of a mean size was about the 308th part of an inch

Now, according to Sir I Newton's calculation of the action of the fits of easy reflection and easy transmission in thick glass plates, an alternation from a reflecting to a transmitting ht requires a difference of Tata part of an inch in thickness*, and by calculation this difference took place in the glass plate that was used at every 80th part of an inch of its whole length, the 12 rings, as well as the central colour of the secondary set, should consequently have been broken by the exertion of the fits at every 80th part of an inch, and from the space over which these rings extended, which was about 13 inch, we find that there must have been more than ten such interruptions or breaks in a set of which the 308th part was plainly to be distinguished I drew the glass plate gently over the small mirror, keeping

Newton's Optics, p 277

the secondary set of rings in view, I found their shape and colour always completely well formed

This experiment was also repeated with a small plain glass instead of the metalline mirror put under the large plate of in this manner it still gave the same result, with no other difference but that only six rings could be distinctly seen in the secondary set, on account of the inferior reflection of the subjacent glass

XXXIII Coloured Rings may be completely firmed without the Assistance of any thin or thick Plates, either of Glass or of Air

The rings may be formed without thick or thin plates of _lass or air

The experiment I am now to relate was at first intended to be reserved for the second part of this paper, because it properly belongs to the subject of the flection of the rays of light, which is not at present under consideration, but as it particularly opposes the admission of alternate fits of easy reflection and easy transmission of these rays in their passage through plates of air or glass, by proving, that their assistance in the formation of rings is not required, and also throws light upon a subject, that has at different times been considered by some of our most acute experimentalists, I have used it at present, though only in one of the various arrangements, in which I shall have occasion to recur to it hereafter

Experiment of Sir I Newton placed a concave glass mirror at double its Sir I Newton, focal length from a chart, and observed, that the reflection of a beam of light admitted into a dark room, when thrown upon this mirror, gave "four or five concentric inses or "rings of colours like rainbows *" He accounts for them by alternate fits of easy reflection and easy transmission exerted in their passage through the glass plate of the concave mirror f

of the duke of Chaulnes,

The Duke de Chaulnes concluded from his own experiments of the same phenomena, "that these coloured rings depended upon "the first surface of the mirror, and that the second surface, or that which reflects them after they had passed the first, only served to collect them and throw them

" upon the pasteboard, in a quantity sufficient to make them
" visible * "

Mr Brougham, after having considered what the two au- of Brougham, thors I have mentioned had done, says, "that upon the whole

- " there appears every reason to believe, that the rings are
- " formed by the first surface out of the light, which, after
- " reflection from the second surface, is scattered, and passes
- " on to the chart "

My own experiment as as follows I placed a highly po- of the authorlished 7 feet murror, but of metal instead of glass, that I might not have two surfaces, at the distance of 14 feet from a white screen, and through a bole in the middle of it one tenth of an inch in diameter I admitted a beam of the sun into my dark room, directed so as to fall perpendicularly on the mirror In this arrangement the whole screen remained perfectly free from light, because the focus of all the rays. which came to the mirror, was by reflection thrown back into the hole, through which they entered When all was duly prépared. I made an assistant strew some ban-powder with a puff into the beam of light, while I kept my attention fixed upon the screen As soon as the hair-powder reached the beam of light, the screen was suddenly covered with the most beautiful arrangement of concentric circles, displaying all the brilliant colours of the rambow variety in the size of the rings was obtained by making the assistant stiew the powder into the beam at a greater disstance from the mirror for the rings contract by an increase of the distance, and dilate on a nearer approach of the powder

This experiment is so simple, and points out the general causes of the rings, which are here produced, in so plain a manner, that we may confidently say they arise from the flection of the rays of light on the particles of the floating powder, modified by the curvature of the reflecting surface of the mirror

Here we have no interposed plate of glass of a given thickness between one surface and another, that might pro-

- Priestley's History, &c on the Colours of thin Plates, p 515
- of Phil Trans for 1796, p 216

HERFCHEL ON COLOURED RINGS

duce the colours by reflecting some rays of light and transmitting others, and if we were inclined to look upon the distance of the particles of the floating powder from the mirror as plates of air, it would not be possible to assign any certain thickness to them, since these particles may be spread in the beam of light over a considerable space, and perhaps none of them will be exactly at the same distance from the mirror

I shall not enter into a further analysis of this experiment, as the only purpose for which it is given in this place is to show, that the principle of thin or thick plates, either of an or glass, on which the rays might alternately exert their fits of easy reflection and easy transmission, must be given up. and that the fits themselves of course cannot be shown to have any existence.

XXXIV Cunclusion

Newton , the ory of the size and interstices of bodies, founded on fits of casy reflec mission of hght, unsupported by fact

It will hardly be necessary to say, that all the theory relating to the size of the parts of natural bodies and their interstices, which Sir I Newton has founded upon the existence of fits of easy reflection and easy trasmission, exerted tion and trans- differently, according to the different thickness of the thin plates of which he supposes the parts of natural bodies to consist, will remain unsupported, for if the above mentioned fits have no existence, the whole foundation, on which the theory of the size of such parts is placed, will be taken away, and we shall consequently have to look out for a more firm basis, on which a similar edifice may be placed. That there 15 such a one we cannot doubt, and what I have already said will lead us to look for it in the modifying power, which the two surfaces, that have been proved to be essential to the formation of rings, exert upon the lays of light The Second Part of this Paper, therefore, will enter into an examination of the various modifications, that light receives in its approach to, entrance into, or passage by, differently disposed surfaces or bodies, in order to discover, if possible, which of them may be the immediate cause of the coloured rings that are formed between glasses

VI.

Description of a newly invented Culorimeter, with Experiments to prove, that an increased Capacity for Caloric accompanies an Increase of Temperature By Joseph READE, M D

SIR.

Edinburgh, Jan 22, 1808

Beg leave to communicate, through the medium of your very interesting and scientific Journal, the invention of a calonmeter, free from those maccuracies incident to the ap- Defects of the paratus of Messrs Lavoisier and Laplace, in which it was apparatus of impossible to guard against errours arising from capillary Laplace attraction, from the process of freezing and thawing proceeding at the same period, and likewise from the influence of a current of atmospheric air In this communication 1 will confine myself to a summary description of the apparatus, and of a discovery deduced from it, which must iiifluence in a most important manner, if proved, the investigations of caloric, that, contrary to received opinion, water Capacity of increases in capacity from the thermometric range of 32 to will for a longer and the increases 212, in a just rate for every degree of temperature commu-uniformly with nicated

its tempera-

Description of the Calorimeter, which is to be formed of thin sheets of Brass or Tin

The innermost compartment No 1, Pl V, fig 1, designed Th colorimefor the fluid to be subjected to experiment, is to be stopped ter described with a thermometric cork, a, or, what is better, a their mometer surrounded with chamois leather, and made to fit accurately the aperture The second compartment, No 2, holds a quantity of water, and is likewise to be stopped by a thermometric cork, b, made air-tight by sealing wax, as this water is not to be removed from the compartment during the course of the experiments

The external compartment, 3, is designed to act as an impeffect conductor of caloric, and is to have a coating of

list or flannel between the sheets of brass, which, combined (with the confined air, renders the instrument extremely accurate, a minute elapsing before the thermometer fell 1 degree Therefore in experiments scarcely requiring that time, there can be no abstraction of any consequence by the atmosphere

Method of finding the comparative two fluids

When we wish to estimate the specific caloric of two fluids, suppose oil and water, we bring the calorimeter to specific heat of the precise temperature of 32°, 40°, 50°, or any other we desire, indicated by the two thermometers We then fill the interior compartment, No 1, with water at 212°, and immediately stop it with the thermometric cork, a After agitating the apparatus for about the space of 11 minute in a horizontal position, the thermometers indicate the rise experienced by the water at 50° in the second compartment, and the number of degrees lost by the water at 2120 Suppose the calorimeter be raised from 50° in the interior to 80°, we take that number as the specific calonic of water We then pour the water from the interior compartment, and again reduce the temperature of the apparatus to 50°, which is speedily accomplished, by pouring cold water into the innermost compartment, until the thermometers are reduced to the desired point. We are next to fill the interior compartment with oil at 2120, and if, after agitation, on examining the two thermometers, we find the temperature raised, suppose to 60°, we easily find the specific calonic of oil compared with water Thus taking water as the standard, in a short time all fluids may be examined Solids and cor-stituting an iron cage, solids may be subjected to experiment, so like wise may fluids, which act chemically on metals, by enclosing them in a glass vessel

rosive fluids may likewise be examined

Th authorengrad in a e rics of experi ments

I am it present engaged in a series of experiments, which I hope soon to be enabled to lay before the public the render is to take notice, that I have only used ideal numbers, more clearly to illustrate the mode of operating with the apparatus, and by no means indicative of the real specific caloric of oil and water I will end this part of my communication by remarking, that in this instrument themaccuracies arising from abstraction of caloric by the atmosphere and vessel are obviated, which was impossible by

means

means of mixture, for in pouring the Lot Inquid into the in- Inaccuracies terior chamber, the pipe of the kettle may enter it, so as obvitted by this apparatus entirely to prevent the abstraction of neat, and the vessel must act in a similar manner on both fluids

It is one of the most important questions in chemistry, to Whether the determine, whether or not the capacities of fluids are per-cipicities of fluids be permanent from 32° to 212° or in other words, whether 10 nament from degrees of caloric, added to water at 32°, will produce the the freezing to same elevation of temperature, as 10 degrees thrown into the point a prosame quantity at 200° Most chemists are of opinion, that blem to be olved water changes its capacity at two points only in passing The iffirmafrom the solid to the fluid, and from the fluid to the seri- in generally form state, and consequently, that there is a permanency of belie cd capacity between the thermometric range of the ficeing and boiling points Drs Clawford, Black, Irvine, de Luc, &c thought they decidedly proved this to be the fact, by a number of experiments, for on mixing equal quantities of water at different temperatures, they found nearly a mean produced "The air of the room," says Dr Crawford, Dr Clasford's " being 61 50, a quantity of water, weighing 13lbs 104oz experiment was heated in a slight tinned iron vessel, that had a cover of the same metal closely adapted to it, a theirmometer being inserted in the centre of the cover by means of a cork When the water was raised to the desired temperature, it was gently agitated, that every part of it might be brought to the same heat The thermometer immersed in it pointing precisely to 120 6°, an equal quantity of cold water at 50 9°, the parts of which were also brought by agit ition to a common temperature, was mixed with the warm, by pouring it into the tinned vessel in which the latter was contained When the mixture was reduced by agitating it with a wooden rod to a mean heat, its temperature at the end of one minute was 89.80 Allowing therefore 6660 for the heat lost in the first minute, we have 89 866° for the true temperature of the mixture If the thermometer at the moment of immersion had indicated the exact arithmetical mean it would have stood at 89 8 *"

I will not here enter into the many difficulties and sources Pemark of maccuracy attendant on this method by mixture, but

merely observe, that when we consider the quantity of caloric unavoidably carried off, the coming so near an exact mean at the end of one minute is very surprising

Dr Crawford his data erro neous

I will now endeavour to demonstrate by direct experimistaken, and ments, that an increase of capacity does invariably take place in a just ratio to the increase of temperature, and in the second place, that a mean, or an approximation to it, may result as well from a gradual increase of capacity, as from a permanency consequently, that Dr Crawford's experiments and mathematical propositions are founded on false data

Experiment which proves the progressive Increase of Capaczty

Experiment to prove this

The calorimeter being at the precise temperature of 48°, which was also that of the room, I filled the interior compartment, No 1, with water from a boiling kettle at 212°, and having closed it as before represented with a thermometric cork, I agitated the apparatus well for about the space of 11 minute, in a horizontal position, when the two their mometers indicated 97° Therefore the water at 212° had lost 115°, which, being communicated to the water at 48° in the second compartment, had raised its temperature 49 Having taken down these numbers, I poured out the water from the interior compartment, and brought the calonmeter to the exact temperature of 150°, and again filled the interior compartment with water from the kettle at 212°, when, after brisk agitation as before, I found the temperature to be 166° Therefore in this experiment the water at 2120 had lost 16 degrees, which, being communicated to the water in the second compartment at 150°, raised its temperature but 16 degrees, whereas if equal increments of calone produced equal increments of temperature, or in other words if the capacity were permanent, it should have raised it 19 on, which is easily demonstrated by the following calculation

If 115 degrees raise water 49 degrees, what should 46 raise it -- Answer, 19 for.

Here it is obvious, that the difference between 16 and 19 TT 3, is the difference between the capacity of water at 480

DESCRIPTION OF A NEW CALORIMETER.

and the same quantity of water at 150°, in the proportions used in the calonmeter Or that upwards of 3 degrees became latent, according to Dr Black, or, what is more simple and philosophical, went to supply the increased capacity

Having performed this and a number of other experiments The result conat different temperatures, with similar results, and also hav-ther experi ing repeated them before a most accurate and scientific ex-ments perimenter, for whose opinions I have the highest respect, and having found them all to coincide, I may justly infer. that capacities are not permanent from the freezing to the boiling point

I now proceed to show, that a mean, or an approximation Mean may be to it, may be produced by a gradual increase of capacity

produced if the capacity in

If I mix water at 100° with water at 50° in equal propor- crease regular tions, a mean of 75° may result Here 25 degrees with a ly larger capacity are lost by the water at 100°, which go not only to supply the 25 degrees gained by the water at 500, but also to fill up that increased capacity, which the water at 50° experienced, to bring its capacity from the freezing point up to an equality of 75°, and we may easily conceive, that they may so nicely balince, as even to produce a mean Dr Crawford entirely forgot this increased capacity gained by the water at 50° This may be more clearly demonstrated by two diagrams, the one representing Dr Clawford's theory, the other mine

Suppose a and g in the parallelogram, Pl V, fig 2, to Dr Crawford's represent the thermometric range, a b are equal to c d, and theory ed to ef, and ef to gh, therefore, if these are equal to one another, and represent the capacities, the capacities are also equal This may be all very true, but as similar ef- The proof defects may arise from different causes, I will endeavour to fective show, how a mean may be produced by a progressive increase of capacity

Suppose a g, fig 3, to represent the thermometric range The author's from 32° to 100°, No 4 the capacity of 100°, No 3 that theory of 75°, and No 2 that of 50°, although ab is not equal to cd, nor cd to ef, but it we produce from gh to 2, g 2 14 equal to c d, and if we produce g 2 to k, g k is equal To demonstrate this in another point of view,

if we add water at 100°, represented by space 4, to water at 50°, represented by space 2, 25 degrees taken from space 4 of large capacity, not only go to fill up space 3, representing 75°, but also to fill up space 1, the increased capacity gained by 50° in rising from the freezing point

Although geometrical figures are no evidence of the truth of a chemical doctrine, and should be avoided unless tending to illustrate the subject, yet I thought it necessary to call them to my aid, the more especially as Dr Crawford has dwelt on them at great length.*

Other fluids obey a sumilar law

From these experiments we may analogically infer, that similar laws regulate other fluids in a greater or less degree, and that neither the mercurial, nor any other thermometer, is a faithful index of the quantity of culoric. Thus if the capacity of water increase, it does not bespeak the quantity of caloric thrown in at different temperatures. But, as this is a most important investigation, I will defer the discussion of it to a more voluminous detail, for, should my experiments undergo the ordeal of critical investigation, and be established as facts, the thermometer must be regulated according to the increasing capacity of the fluid, before we can determine the exact quantity of caloric communicated, and there must also be some other method adopted for proving the regularity of mercurial expansion

The appa atus I will conclude by remarking, that the apparatus abstractlost more calored more caloric in rising from 48° to 97°, than from 150° to
ric at a low
than at a high
166°, and therefore, in that respect, there can be no source
temperature of fallacy.

Sir, I beg leave to remain,

Your very obedient servant,

JOSEPH RFADE, M D

Dimensions of the calonime ter used

P S The calorimeter I used held in the interior compartment, No. 1, 6 oz of water, and in the second $10\frac{1}{2}$ oz consequently, if equal quantities were used, the increase would be much more.

VII

* The simple statement of the argument is, that, if the capacities an swering to any successive number of degrees of the thermometer be supposed to increase by the augmentation or addition of any constant

quantity,

VII

Experiments on the various Species of Cinchona by Mr VAU-OLETIN

(Concluded from page 120)

Appearances exhibited on a more minute examination by the infu- Barks that presion and decoction of different species of cinchona, that preci- cipitate neither tan nor pilate neither infusion of tan nor tartarised antimony emetic tartar

HFSE sorts of bark impart to cold water a red colour, Macerated in frequently a yellowish red, sometimes a brown red Water water thus loaded with the soluble part of these barks fioths on Its taste is bitter, and more or less asegitation like wort tringent, this differing in the different sorts

Left to stand in an open veseel, or in a close one if not full, it soon grows mouldy, and is covered with a greenish pellicle

Some of them are perceptibly reddened by infusion of lit- some of them mus, which announces the presence of a free acid

Alcohol, mixed with these infusions in the proportion of two Precipitated by parts to one, precipitates a grayish substance, which grows alcohol The fluid is left more clear, and of a black on desiccation This indicates the presence of mucous matter

In those infusions which have an acid a small quantity of By alkali caustic alkali forms a red precipitate inclining to violet but a large quantity of the reagent redissolves this precipitate, and renders the colour of the infusion more intense.

Subjected to evaporation they become higher coloured, Evaporated. and, after being thus boiled down, they let fall on cooling a form a deposit very bitter brown substance, which dissolves readily in alco- on cooling hol, particularly with the assistance of heat, and is piccipitated from it by water, if the solution be sufficiently satu-

quantity, the series of capacities will be in arithmetical progression, and the half sum of any two terms equidistant f om the same middle (degree or) term will be equal, and the result might therefore be mustaken to andicate an equality of the capacities

rated Water itself redissolves this substance, though it has been separated from it by eviporation, but if requires a larger quantity, than when it is accompanied with the other principles of cinchona, which seems to show, that these principles promote the solution in water

This not ren dered insolu ble by oxigen If the infusions of bark be allowed to cool several times, before they are evaporated to dryness, at each cooling they let fall a matter similar to that just mentioned. It was formerly supposed, that this substance was rendered insoluble by conbining with oxigen, but the effect appears rather to be owing to the insufficiency of the water.

In this the bit terness resides It is this sort of icsinous matter, that gives to bark and its infusions their bitter taste—for if these sediments be separated as they form, and the infusion thus boiled down be afterward made up to its former quantity by the addition of water, it will no longer possess the same degree of bitterness. The whole of this matter however cannot thus be separated from water, for the other principles of the cinchona always retain a prefty large quantity in solution.

It is best precipitated by al

But if, after having proceeded as I have just mentioned, the infusions of einchon i reduced to the state of soft extract be treated with alcohol, the greater part of the resimform matter will be separated, and nothing will remain but a brown viscous substance, that his scarcely any bitterness, is perfectly soluble in water, and does not precipitate from it on cooling

Iwo different principles in bark, These experiments teach us, that in the infusions of these species of einchona there are at least two very distinct substances one bitter and astringent, soluble in alcohol, and but little soluble in water, the other on the contrary wholly insoluble in alcohol, very soluble in water, and having a sweet and mucilinginous taste

in which most of its virtue tesides

These substances being unquestionably those, which operate most efficaciously in the discusses in which cinchona is employed, I conceive it will not be superfluous to give an account of their properties somewhat more at large. I shall begin with that which is soluble in alcohol. I This substance, in the dry state, has a brown red colour, and a very title taste. 2 Cold water dissolves only one portion of at,

Properties of that which is oluble is a () hol

anotl Li

another remaining in a flocculent form and of a reddish colour but if the mixture be heated, this dissolves too, and the result is a clear liquor, of a very deep red, which grows turbed oh cooling, but lets fall very little sediment

What is remarkable in the manner in which this substance Singular effect comports itself with water is, that, if we employ but a small of water on it, quantity of this fluid, it dissolves entirely, and produces a clear liquor if after this more water be added, it grows turbid, and again it becomes clear on the addition of a still greater quantity of this fluid

It would seem from this, that there is some other sub- Apparently stance present with it, which promotes its solution when con-owing to some other principal centrated, and loses this property by being diluted in water

This is the matter, that renders the decoction or infusion of Erroneously cinchona turbid, by separating as it cools, as it does the called resim water in which it is macerated, if this be evaporated to a cer-It is the same as has been called in pharmacy resin of bark, but its solution in water grows mouldy in a few days, and produces fungi, like a solution of gum, which proves it not to be at uc resin, for it is well known, .hat resins never grow mouldy

The aqueous solution of this substance, recently prepared, It aqueous seand in a somewhat concentrated state, produced the follow- mined ing effects with the different reagents I shall mention With ammonia it coagulated into a whitish, thick matter, with ammonia, which grew brown in the open air, and hardened considerably a little while after but it softens by heat, and assumes the ductility and silky lustre of turpenting when kneaded between the hands

- 2 It produced nearly the same appearances with the alka-alkaline capbonate. line carbonates
- 3 The common acids produced no sensible change in it acids, Oxigenized muriatic acid turned it yellow, without producing any precipitation, but if ammonia were then added, a light, flocculent, grayish white precipitate was formed.
- 4 The solution of animal gelatine does no precipitate it gelatine, vet the infusion of these species of cinchona precipitates the solution of animal glue, the principle that produces this effeet therefore must be altered during the evaporation.

chaly beates,

5 The muriate of iron, or any other ferruginous salt, produces in it a deep green colour, and soon after a precipitate of the same tint

emetic tartar.

6 The antimoniated tartrite of potash occasions no precipitation in it This substance therefore is not the same as that, which in the infusions of certain species of cinchona precipitates this metallic salt

and litmus Scarcely soluble in water freed from acid.

7 Lastly it very perceptibly reddens infusion of litmus

The acidity of this substance, and the precipitation occasioned by alkalis in its concentrated solution, led me to suspect, that its solubility was in part owing to the presence of the free acid that accompanies it and this appeared to me to be confirmed by the circumstance, that, when once separated by an alkali, washed, and dried, it was no longer soluble in water but in an infinitely small proportion

uniess an acid be added to the water

To acquire a greater degree of certainty upon this subject, I put some into water acidulated with various acids, and I found in fact, that it dissolved in their readily, and that its solutions resumed a bitter taste, similar to that it had before it was precipitated by an alkali

Seems to ret un kalı that threw it down

I remarked, that this substance, when precipitated, resome of the il tained a part of the alkali employed to throw it down at least the following experiment seemed to prove this its solution had been precipitated by ammonia, and washed in a large quantity of water, I mixed with it caustic potash, which immediately produced a very evident smell of ammoma, and this was not the case, before it had been precipitated by that alkalı

> It is evident therefore, that this substance combines with a portion of the ammonia, which is employed to precipitate it from its solution, unless the acid, which niturally accompanies it, forms with this alkali an insoluble salt, that mixes with the resinous matter, a cycumstance that appears not very probable

Neutralizes alkalıs

It seems from these properties, that this substance acts the both acids and part sometimes of an acid, it others of an aikali, since it combines with both these, and in part neutralizes their propertics

If, after having precipitated this matter by alkalis, an excess Soluble in excess of alkali.

of these reagents be added, it is redissolved, and the solution has a brown red colour

The solubility of this substance in alcohol is singularly in- Heat greatly caeased by heat When the menstauum is saturated with it, increases its so lubility in al it has a red colour, and an extremely bitter taste Water cohol throws down from it a copious precipitate of a fine red slightly inclining to lose-colour. The alcoholic solution, exposed to the air in an open vessel, crystallizes in a needly form like a salt

The alcoholic solution precipitated by water still retains a Tineture preci portion of this substance, which continues to give it a rose- pitated by wacolour inclining to deep orange [nacarat], and a perceptibly bitter taste. It deposits this in scales of a brown red by spontaneous evaporation

That principle of the cinchona, which is insoluble in alco- Principle inso hol, being dissolved in water, filtered, and left to spontaneous hel evaporation in a warm place, thickens hke a kind of sirup, and crystallizes in laminæ, sometimes hexaedral, at others Yields a salt rhomboidal, at others square, and slightly tinged with a reddish brown A portion of a thick fluid always remains, which never crystallizes completely, and which must be separated by decantation

By repeated solution and crystallization this salt may be Which may be obtained white and pure Of its properties I shall speak purified hereafter As to the matter that does not crystallize, but re- Theremander mains in the form of a mother water, it exhibited all the mucilaginous characters of a mucilaginous matter, still retaining a small portion of the salt I have just mentioned which it is impossible to separate from it entirely by crystallization

Action of acids on the residuums of cinchona exhausted by water

The barks in question, after being exhausted by water, Action of acids and even by alcohol, still yield something to acids They all after water act nearly in the same manner that is to say, their effect is confined to simple solution, without occasioning any per ceptible change in the nature of the principles of the cinchona

I must observe however, that, if the bark have been reduced Dissolve the to-fine powder, and subjected to the repeated action of a part soluble in large alcohol

large quantity of alcohol assisted by heat, little is left to be done by the acids I he matter taken from the bark by acids is according to all appearance the same, as that which dissolves in alcohol, as I shall show farther on

Nitric acid

Nitric acid acquires from it a red, inclining to rose-colour, and sometimes to a deep orange [nacarat] but these tints vary greatly in their intensity according to the strength of the acid, the stronger this is, the more they incline to yellow The nitric acid loses much of its acidity by this combination, at least as far as we can judge from the taste it is true it dissolves at the same time a certain quantity of lime, which is detected by oxalate of ammonia, and this contributes to its neutralization

Action of car solution

If saturated carbonate of potash be poured into this nitric bonates on the solution, a fine red precipitate is formed but if the common carbonate be employed, and added in excess, the colour of the precipitate becomes violet, purple, or blue have the property of blueing that colour of these banks, which is naturally red

and of solu

Metallic solutions likewise form in it precipitates of various tions of metals colours, and more or less abundant, according as the nitric acid contains more or less vegetable matter but, if the excess of acid be saturated, the metallic salts then produce in it very copious precipitates, and the liquor is diprived of colour

- 1 Solution of muriate of tin produces in it a lose-coloured or carnation precipitate
 - 2 That of sulphate of 1ron, a grayish piccipitate
 - 3 That of copper a chesnut brown
- 4 Sulphate of titanium, assisted with a little carbonate of soda, formed with the nitric solution of cinchona an orange red precipitate, pietty analogous in colour to that produced by solutions of this metal with galls
- 5 Alum occasioned no change in the acid solution of cinchona but aided by a little alkali it carries down with it the colouring part, and the liquor is rendered colourless

Might be employed as a dye

In the countries where these canchonas glow, a very fine and permanent chesnut 1cd for wool and cotton might be ob-_ tained from their bank Soap turns it to a rose coloui

Sulphuric and muriatic acids. The sulphuric and muriatic acids, diluted with water, and coured. poured on the residuums of these cinchonas, dissolve the resimiform substance, and saturate themselves with it like the nitric acid. The colour they thus acquire inclines less to yellow than that of the nitric acid it is always of a more decided red

The precipitates formed in these solutions by alkaline car- Action of car bonates are likewise of a purer red, and an excess of these al-bonates on kaline salts gives the precipit ite a more evident blue

these solu

The residuums of the einchongs appear to contain a large Lime in the quantity of lime at least a great deal of sulphate of lime is residuums produced by spontaneous evaporation in the sulphuric acid in which they have been micerited

I rom the action of acids on the resimiform matter of these Remarks on species of cinchona, if it should it any future time be demon- the action of acids strated, that this substance is the only februiuge principle in them, it is evident, that the art of physic may derive from these barks much more advantage in the cure of intermittent and low fevers, by adding to them needs or wine has been seen above, with extricts from einchona, particularly when it is merely bruised, but a very small quantity of assimform matter, and even the greater part of this is precipitated by cooling Now by this means it is certain, that from a large quantity of cinchona we extract but a very small part of the febrifuge principle*, which too, being diffused through ilinge body of water, unquestionably cannot produce all the effect, of which it would be capable in a more concentrated state

It has long been known, that the effect of the essential salt Its esser that of cinchona in fever is by no means proportional to that of the quantity of bark from which it has been extracted which proves, that something useful in the cure of this disease is left in the magma

According to my way of thinking, the method hitherto pur- Haherto exsued for preparing the essential salt of bark is the reverse of bad process what it ought to be When an infusion of cinchona is made,

Mr Vauquelin has forgotten his if, in the first sentence of this paragraph It has not yet been proved, that this is the febrifuge principle and indeed he himself had before ranked the principle soluble in water with it in this respect Tr

it is evaporited to a certain point, left to grow cool that it may deposit a sediment, this resiniform sediment is separated from the liquor, and the evaporation and refrigeration are repeated, till the liquor no longer becomes turbed, and has only It is then dieed on plates by the heat a pale yellow colour By operating thus a very small quantity of resimiform matter only remains in the water, with a gum, and a salt with a calcarcous basis, the efficacy of which in the cure of fever is very questionable

Comparative examination of the resin of these einchonas with other known regetable substances

Is the matter soluble in alcoholarem?

Is there in the vegetable kingdom any immediate principle, with which this can be classed? Is it to be placed among the resins, is has hitherto been done? It is true that chemists and apothecomes formerly arranged together so many substances under this genus, that, if we looked to some of its properties only, we might also rink this among them but if we apply the name of resin only to those substances, which ne absolutely entitled to it, those of einchona and many other veget ibles it ust be sep if ited from the ies as properly so called

If the resimform matter of these cinchon is resemble resins

Nο

by its solubility in alcohol, it differs from them by its solubility in witer, reids, and alkilis, and particularly by its property of precipitating metallic salts, and fixing in cloth believe then it may be considered as a peculiar vegetable principle, the properties of which have not hitherto been well understood by chemists This principle is not the same in every species of einchonic at differs in those that precipitate infusion of tin and tataised antimony, and in those that piccipitate isinglass only

but a peculiar principle

It is probably a principle extremely analogus to it, that Perhaps simi most commonly imparts a bitter taste to vegetables

lar to what gives bitter Ress

Recapitulation of the properties of cinchonas

General pro perties of barks

1 The different species of bank may be divided into thece classes with respect to their chemical properties

In the first may be comprise I those, that precipitate tan-Three classes nin, and do not precipitate animal glue

In the second, those that precipitate animal glue, and do not piccipitate tannin

In the third, those that precipit ite both trinin and animal rlue, and also tritarised intimony

- ? We may conjecture with sufficient probability, that Indication of every verecable substance, which does not possess at least one febriteg po of the properties above mentioned, will not be a febrifuge, and it is probable too, that the more these properties unite in a cinchona or in my other substance, the more striking will be its tebrifuge effects
- J The property of precipitating training not being common to all the earth in is, it is not from this exclusively, that they derive their febrifuge virtue, for there he several that do not precipitate it, and yet care intermittent fevers
- 4 It ippears however, that the principle which precipitites infusion of oak bank and nutgalls is febrifuge, for the species that produce this effect are generally allowed to be the best for medicinal use
- 5 On the other hand, since cinchon is which precipitate. The senot conneither infusion of can not nutgalls are febriliage, we must principle conclude, that the principle, by which these precipitations are produced, is not the only one in cinchona, that cures ferci

6 The principle that precipitates infusion of tan and Principle that nutgills his a brown colour, and a bitter tiste, it is less so- precipitates luble in water than in alcohol, it precipitates likewise taitarised intimony, but not isinglass It has some unalogy with resinous substances, though it iffords ammonia by distill ition

7 It is applicably with the tannin of oik back and nut- Doubt gills, that this principle combines to form the precipitates it occisions in the infusions of these substances yet, as this principle exists in some species of emchona, that precipitate isingless it the same time, it rem ins questionable, whether it actually combine with the tanning the infusion of oak bark, or whether the principle, that in other species of circhona peccipitates isingliss, be real timmin

8 But one or the other of these suppositions must necessarily be true, since the infusions of these two sorts of cinchona mutually precipitate each other

Principle that precipitates be lantine

- 9 The principle, which in some species of cinchona preticipitates isinglass, has a litter and astringent taste—it is more soluble in water than that, which in other species precipitates infusion of tan—it is likewise soluble in alcohol—and it does not precipitate taitaised antimony
- 10 It appears, that the substance which precipitates infusion of tan is the same, as that which decomposes antimomated tartite of potash

Knowlege of the febrifuge principle a desideratum

We see from all these doubts, that much remains yet to be done, before we shall attain an accurate knowledge of the principle or principles in cinchona, from which it derives its efficacy in the cure of fevers. It is to be hoped, that time and assiduity will accomplish the solution of this important question.

Analysis of the salt of cinchona

Salt of cincho-

Mr Deschamps, jun, a druggist at I yons, is the first to my knowledge, who announced the presence of a peculiar salt in cinchon; which must not be confounded with the essential salt of li Garaye, for this contains at the same time both resin and mucilage but as Mr Deschamps has described only some of the physical properties of this salt, I thought it necessary to inalyse it, in order to discover the nature and proportions of its principles. I have already said how this salt may be obtained and purified here therefore I shall confine myself to an account of its properties.

its characters

- 1 This salt is white, crystallizes in square laminæ, which are sometimes rhomboidal, or truncated at their solid angles, and these laminæ frequently unite in clusters
- 2 It has scarcely my taste, and is flexible between the teeth
- 3 It requires about five parts of water at 10° [50° F] for its solution
- 4 On burning coals it swells up like tartar, and emits a similar smell, and leaves a grayish substance, which dissolves

in acids with effervescence, and is nothing but a mixture of carbonate of lime and charcoal

- 5 Its solution does not alter the colour of litmus In alcohol it is completely insoluble
- 6 The fixed alkahs, whether caustic or carbonated, decompose it, and precipitate lime from it, either pure or in the state of carbonate
- 7 It is not decomposed by ammonia, which proves, that uts acid has a stronger affinity for hine
- 8 Both sulphuric and oxalic acids form a precipitate in its solution, if it be in a tolerably concentrated state, the result being sulphate or oxalate of lime
- 9 It produces no apparent alteration in solution of acetate of lead, or of nitrate of silver
- 10 Concentrated sulphuric acid, poured on this salt reduced to powder, blackens it sightly, but it does not emit any of the pungent vapour evolved from acctates
- 11 A remarkable cucumstance is, that the infusion of tan, and of some species of cinchon, that of Santa Fe for instance, occasions a vellow flocculent precipitate in the solution of this salt

The various phenomena produced by these experiments A compound andicating, that this sait consisted of a vegetable acid and of lime and lime, in order to decompose it, and obtain the acid sepirite, I employed oxalic acid, which is well known to cide lime most insoluble by combining with it. With this view 1 proceeded in the following manner

I dissolved 100 parts of this salt in as much water as was Analy is of it requisite. Into this solution I poured a solution of ox ic acid, from a quantity of a known weight at different times, till no precipitate was formed. About we its-two parts were necessary, to precipitate he whole of the time, y t I obtained but twenty-seven parts of dry precipitate

This proves, that the oxalic acid employed retimed about half its weight of water of crystallization, and that the salt of cinchons contained but a small quantity of line, for in twenty-seven parts of oxalate of lime there are but fifteen of Tthis earth at most

After having thus separated the lime from this salt by neans of oxulic ucid, I allowed the supernature I enor to er iporale The acid crys tallized sud denly on agi tation evaporate spondare sly, and it was thus reduced to the state of a very thick sirup, without affording any sign of crystallization, liter it had stood above a week. Having stirred it however with a piece of glass, in order to take outer portion which I intended for another experiment, I was supprised to find the fluid crystallized a few instants after into a hard mass, formed of a great quantity of lamine, diverging from several very distinct centres of crystallization

It was slightly tinged of a brown colour attracte was extremely and and a little bitter, because the salt of cinchon a I had employed had not been perfectly purified

I shall now proceed to the properties I observed in this acid, on which however I cannot enlarge very minutely, as I had but a moderate quantity of the salt at my disposal. I believe however, that I have examined it sufficiently, to be consinced of its being a peculin acid hithertounknown

Its properti s

In its stile of crystallization it has a very acid tiste, and is a little bitter*, as I have said above

It keeps perfectly well in the open an, being neither deliquescent nor efflorescent

On burning couls it melts very quickly, boils, grows blick, omits pungent white vipours, and leaves but a very light coally residuum

With the carths and alk ilis it forms soluble and crystal-lizable salts

It does not precipitate intime of silver, mercury, or lead, as most other vegetable ands do

It is a new ve getable acid, different from There appears no doubt, that this acid is new to us for, on reviewing the characters of all the other vegetable acids known, neither of them unites in it all the properties of this

the oxalie,

In fact or the acid forms in insoluble salt with lime, and besides decomposes the con pound formed of this cuth and acid of cinenon i

eitric and tar

The citiic and tutaious acids form likewise insoluble salts with lime, and decompose actuate of lead

The milic acid does not crystallize, and precipitates neetate of lead

* Mr \ auque\m his in t been as nibing this bitternes to the inpurity of the altheemin' ned, con quently it i not i chirac r of \(\frac{1}{2} \)

actil I

The benzoic acid is but little soluble in cold water, and is benzoic, volatilized without being decomposed

The gallic acid too is but little soluble in cold water, and gallic, blackens solution of non

It is analogous to the acctous acid in the olubility of its acctous, combinations, but the acctons acid does not crystanize and is volatilized without alteration

I say nothing of the campholic, subenc, or succinic acids, and others for they bear no an alogy to it

Let us then conclude, that this acid is really different from The kine acid all the e hitherto known, and give it the name of knie icid, from the word quinquina, till, becoming more ultimately acquimted with its nature and combination, we can himc a better

It is to this held united with lime, according to the report combined with of Mr Deschamps, that the physicians of I your ascube the the februage febrifuge virtue of cinchona They assert, that no interinit-substance tent fever can resist two doses of this solt of thirty-six grains each

If this assertion were proved, we might pictly easily conceive how a diachin of this silt cures in intermittent lever, for this quantity is is much is can be obtained from it least tive of six ounces of common gray back

I cannot directly contradict this result, announced by per- This que tionsons of credibility and well informed wet I think I have suf-able, ficient icason, to entertain some doubts of its accuracy the first place, before it can deserve complete confidence, it reison must have been tried a great number of times, and with unitorm success for it too often happens, that effects are ascribed to med cines, which in fact are owing entirely to nature the art of physic, more than in any other branch of natural philosophy, cluses are so complicated, that it is difficult to trace with certainty what belongs properly to each

On the other hand physicians have learned by long experience, that the infusions and extract of back prepared after the manner of la Garage are ful four producing equal effects of fever with the quantity of back from which they are prepared, if this were idministered in its natural state yet these preparations contain the salt in question

It is known too, that spirituo is finctures of back, in

in which the salt of Mr Deschamps does not exist, since it is insoluble in such menstruums, cure intermittent fevers

Besides, there are cinchonas, which contain but extremely small quantities of this salt, and vegetables in which none of it is found, that likewise cure fevers. It is not then without reason, as is obvious, that I express my doubts on this head and if it have sometimes happened, that this salt has cured fever, we may suspect, that it had not been perfectly freed from the bitter principle, which it strongly retains

Desirable that it should be be tried

It is desirable however, that this question should be resolved by experiment as soon as possible for, if the results of experience be conformable to those of the physicians of Lyons, it would certainly be a very useful discovery for mankind

VIII

On the Quantity of Carbon in Carbonic Acid, and on the Nature of the Diamond By William Ailen, Isy FLS and William Hasiedine Pepys, Esq. Communicated by Humphry Davy, Esq., Secretary RS MRI.A*

Quantity of carbon in car bonic acid not ascertained, and experi ments on the diamond objectionable. THE estimates of the quantity of real carbon in carbobonic acid differing very widely, and the experiments of Guyton de Morveau upon the combustion of the diamond, detailed in the 31st volume of the Aniales de Chimie, being liable to some objections, from the manner in which the operations were conducted, we determined to institute a set of experiments, in order, if possible, to settle the question

Lavoisier, from the result of experiments apparently conducted with much accuracy, concluded, that every hundred parts by weight of carbonic acid consisted of 28 carbon and 72 oxigen. This was in a great degree confirmed by the

very valuable researches of Smithson Tennant, Esq, on the nature of the diamond, an account of which is printed in the Transactions of this Society for the year 1797, and which were made previously to the experiments of Guyton, but notwithstanding this, the result of Guyton's experiment, which only allowed 1788 per cent of carbon to carbonic acid, has been adopted in all the systems of chemistry to the present time

In researches of this nature, the results are much influenced by slight variations in the quality of the gas, but having had repeated experience of the accuracy of the eudiometer described in No XII, of this volume*, we were enabled to proceed in this respect with great confidence

Our object was, to consume certain known quantities of Attempt to asdiamond and other carbonaceous substances in oxigen gas, certain the and we at first determined to employ the sun's rays, by means of a powerful lens, but considering the uncertainty of a favourable opportunity in this country, and at the season in which our experiments were made, we resolved to employ the apparatus respresented by the drawing

Description of the apparatus

This consisted of two mercurial gasometers, Pl VI, fig Apparatus de-1 and 2, each capable of containing from 70 to 80 cubic scribed inches of gas The internal cylinder CC is of cist iron, and solid, except the perforation through its middle, the external cylinder is also of cast iron, and the glass receiver slides up and down in the space between them, which is filled with mercury not more than 16 pounds are required for each, and the small bath B, fig 1

To the top of each receiver a graduated scale or register. H, is screwed, showing the number of cubic inches of gas, measuring from the upper edge of the external iron cylinder The level of the mercury is ascertained by a small glass The registers were graduated by throwing up one cubic inch of gas at a time

The asometers stand upon mahogany stools, pertorated a socket, to which, according to the nature of the expe-

^{*} See our last Number, 12,e 86

riment, a small receiver R, or the triple socket TS, or any other combination, may be united

P represents the platina tube with its furnace, the ends of the tube are mounted with female screws of brass, to ope of which the accommodating screw socket AS was joined

T is a double section of the platina tray, which contained the substances to be heated. During their combustion, it was made to slide easily within the platina tube P. The accommodating socket and platina tray are drawn considerably larger in proportion than the instrument.

By means of the tuple socket and the cocks, the gas we made to pass freely over the all lances in conclusion from one gasometer to the other will by hus a off the communication with the plating to the, while that will it is mill receiver was open, my portion of a single passenger, fig. I might be transferred into endion are of measures standing in the merculy bath M, for example and thou

In order to discover whether the several sockets were antight, after the apparatus was put together, the communication with the gisometer, fig 1 was closed, and the other communications opened the receiver of the gasometer, fig. 2, being raised, diew up a column of nercury in the small receiver R, equal to 2 inches the communication with the gasometer was then closed, and the column was supported without alteration. The was always tried previous to, and after every experiment. As the oints would be in this degree of exhaustion, we vere confident they we ald resist a much greater pressure than we had any occasion to employ glass tubes G G, which connected 1 plating tube with the gasometers, enabled us to o' surze any flash arising from the combustion of hidrogen which might be contained in the substances subjected to experim it. In order to avoid prolixity, we shall generally state the method which was invariably followed

Oxigen gas in jured by keep ing

We soon found that oxigen gas, even when secured in bottles with ground glass stoppers, was not always to be depended upon, but was sensibly deteriorated by keeping and therefore in all our experiments we made the gas within the hour or two of the time of using it, and always from the lyperoxigenised mutiate of potash. Its degree of punity was

Manner in

constantly ascertained by the cuchometer before every expe-which its puririment, and was generally determined in about 10 minutes tained The solution employed was that recommended by Professor Davy, namely, the solution of green sulphate of non satunated with nitrous gas, and whenever the diminution had arrived at its maximum, and the gas began to increase in volume, we substituted a simple solution of the green sulphate of non for that saturated with nitrous gas, and always had the most satisfactory results for the simple sulphate absorbs any nitrous gas which may have escaped from the saturated solution, and the residuum in this case enables us to asceronn exactly the quantity of oxigen contained in the gas

We determined to like or first experiment with chir- Woods char onpoc had ascertained the aboil, ind is M ic sorbing properties of the sulfuce, and as our results must obviously be influenced up a attention was directed to this point. The ellowing part trees of different kinds of wood, sawed into slips it of an inch were weighed

| White Fir | 300 grains | Their weight, |
|-------------|-------------|---------------|
| Ligium Vite | 800 | |
| Box | 400 | |
| Becch | 500 | |
| Lughsh Oak | 250 | |
| hogany | ~110 | |

These sups were but it of our ill else tibles and completely In small crucie twisver gridually applied it ble under dry covered with dry first, until the volatile sits veic i ated, they were then sand kept about 40 mm (51) a w heat On being collected and weighed, while still warm, if the scal from each was as follows

| Fir | 515 grs | equal to 18 17 per cent | Weight of |
|-------------|---------|-------------------------|------------------------|
| Lignum Vata | 138 | 17 25 | charcoal pro- duced |
| Box | 81 | 20 25 | |
| Beech | 75 | 15 | |
| Quite | 43 5 | 17 40 | |
| M thogany | 31 5 | 15 75 | |

solution absorbs oxigen much more rapidly in warm weather These Gain by a week's exposure to air These being exposed to the air during one week, increased in weight thus

| Fir | 13 per cent |
|-------------|-------------|
| Lignum Vitæ | 96 |
| Box | 14 |
| Beech | 16 3 |
| Oak | 16 5 |
| Mahogany | 18 |

15

This probably by absorption of water Certain quantities being confined in common air increased very little in weight, and all in the same proportion, we are therefore much inclined to think, that this increase is owing to an absorption of water from the air, and we repeatedly found, that the greatest increase of weight took place in the first hour or two after exposure, and arrived at its maximum in less than 24 hours, as the following experiment, selected from several others, will prove

Experiment with willow chargoal Forty grains of charcoal from willow wood, which had been put into a bottle with a ground glass stopper *immediately* after they were removed from the are, were exposed in the scale of a delicate balance, in a room where the thermometer was 62° Fahrenheit, barometer 30 26

| 6 o'clock P M | Grains 40 | | Tota | l Increase | Time ' |
|---------------|--------------|---|------|------------|---------|
| ½ past | 407 + | 7 | | | |
| 7 . | 413 + | 6 | = | 13 | 1 hour |
| ½ past | 416 + | 3 | = | 16 | 11 hour |
| 8 | 418 + | 2 | = | 18 | 2 hours |

The pieces were now spread out on paper after every weighing, to expose them more completely

| | 12 | past 8 | 42 5 | + | 7 | = | 25 | 2 <u>1</u> hc | urs |
|------|----------|--------------|-------|----|----|---|-----|---------------|-------|
| 9 | | • | 428 | + | 3 | = | 28 | 3 ho | urs. |
| | <u>I</u> | past | 43 1 | + | 3 | = | 3 1 | 3₹ ho | urs |
| 10 | | | 43 3 | + | 2 | = | 33 | 4 ho | urs |
| | 1 | past | 43 4 | + | 1 | = | 3 4 | 41 ho | urs |
| Here | ıt | was left all | night | | | | | | ar ar |
| 10 | A | M | 45 | +1 | 16 | = | 5 | 16 hc | ours |
| 4 | P | M | 45 | | | | | | N. E |
| | | | | | | | • | <u>، و</u> | ₽. № |

Hence charcoal seems to act as an hygrometer its greatest Seems to act as increase was 5 grains on 40, or 121 per cent And in order an hygrometer. to ascertain to what the increase of weight was owing, we put 27 25 grains of charcoal, which had been thus exposed. into a small bottle and tube connected with a receiver standing in the mercury bath, the whole of the vessels being also Water expelfilled with mercury, in order to exclude common air applied by an Argand's lamp produced gas equal to about half the bulk of the charcoal but as soon as the temperature of the mercury rose to 214° Fahrenheit, elastic fluid streamed from every piece of charcoal, which quickly condensed, and 11 inch of the sube was occupied with water This proved that our suspicion of the increase of weight being principally attributable to water, was well founded

The result of these, and other experiments, plainly point- Hence certain ed out the precautions which were necessary, in order to ob- precautions necessary tain an accurate result with charcoal, for if we had weighed 4 grains of the charcoal a few hours after it was made, we should only in fact have had 3 5 grains of real charcoal, and our calculations would have been erroneous To avoid this source of errour, we subjected our charcoal to a red heat zmmediately before using it, and also weighed it as speedily as possible, in fact, while it was still waim. It may be proper to state, that our weights were such as we could thoroughly depend upon

The volume of gas being so much influenced by tempera- The volume of ture and pressure, these were noted during every experiment, fluenced by and thermometer 60° Fahrenheit, barometer 30°, were as- temperature sumed s the standard Gay Lussac remarks, that from and pressure. 32 to 212° Fahrenheit, dry air expands 0 00208, or The part of its bulk for every degree of the thermometer Dalton nakes it 0,00207, or The part, we therefore divided

the whole quantity of gas by 480, and multiplied the quotient' by the degrees of difference under 60°

determined

It being of great consequence in these experiments to Sp grav of ox know the exact weight of a given quantity of oxigen and Caiigenand carbo-nic acid gasses, we resolved to examine for ourselves, whether the statements already given were quite correct, and accordingly made carbonic acid over mercury from Carrara marble and diluted sulphuric acid, which, being tried with lime water in Pepys's endiometer, was all absorbed in 3 minutes, except 1 part in 100 We used two charges of line water, though one would have been sufficient

Carbonic acid gas

A glass globe, being cahausted by an excellent airpump, was exactly balanced on a beam sensible to a minute portion of a grain then being sciewed upon one of the glass receivers of the mercurial gasometer previously filled with carbonic acid gas, 21 cubic inches entered \The globe was now incicased in weight by 10 2 grains. In order to be certain. we repeated the experiment, with ex'etly the same results The 21 cubic inches were to be brought to the mean temperature and pressure, as the thermon ter stood at 44° Fahrenheit, the biiometer 29 86

| 21 | 480) 21 00(0 043 | 60° | |
|-----------------|------------------|-------------|--|
| 69 add for temp | 16 | 41 | |
| 0. | | - (1 0 | |

21 68

0 689 add for temp 16 diff

Correction for pressure 30 29 86 21 68 21 56

The volume therefore at mean temperature and pressure would have been 21.58 cubic inches

21 55 10 2 100 47 26

100 cub inches (onsequently 100 cubic inches of carboni acid gas at mean weigh 47 36 temperature and pre-sure weigh 47 26 grains grs

Oxigen gas

We next tried oxigen gas from the hyperoxigenised murate of potash made over mercury, and which by the eudiometer left only a residuum of 2 parts in 100 The glass globe, exhausted as before, and weighed, was screwed in to the glass receiver of the thercurial gasometer continuing oxigen, and 21 cubic inches entered, by which it increased

n weight 73 grains This experiment was repeated with xactly the same result. The thermometer and barometer remaining the same, we take the volume as before corrected

21 58 cubic inches 21 58 7 3 100 33 82

Then 100 cubic inches of oxigen gas at mean temperature 100 cub inches and pressure weigh 33 82 grains. After these experiments, weigh 33 82 we examined Davy's researches on introus oxide, and had the satisfaction to find, that his estimate, both of carbonic acid and oxigen gasses, agreed almost exactly with ours

The next point was to ascertain whether limewater would Whole of cartake the whole of the cubonic acid gas from a mixture with absorbed from oxigen, or common air, we therefore mixed a known quan-common air by tity of carbonic acid gis with a certain quantity of common limewater in, and on trying it with our cudiometer and limewater, the whole of the carbonic acid gas wa in a short time absorbed We also found, that, though the solution of green sulphate saturated with intio is gas would not take up the whole of the carbonic acid gils, yet the simple green sulphate, merely or green sulby its water of solution, absorbed it very readily

It may be proped to notice here, that though we repeatedly Gas from hyp filed the oxigen procured from hyperoxigenised muriate of mur of potasis pot ish by the engliometer and limewater, it never gave the trace of carboleast trace of carbonic acid

nic acid

Lxperiment with Charcoal from box-u ood

The thermometer being at 42° I threnheit, barometer at Experiment 30 2, we kept some box-wood charcoal red hot for a consi-with box wood detable time under sind, and weighed 4 grains as expeditiously as possible, this, being put into the platma tray, was pushed to the middle of the platina tube, the oxigen (made trom hyperoxigenised muriate of potash over mercury) was contained in gasometer No 1, No 2 was compty Every thing being adjusted and found perfectly an-tight, the communication with the small receiver R was olosed, and the

amon an contained in the tubes and sockets, amounting only to 284 cubic inches, was driven out by a pressure of ox en from gasometer No 1 When several cubic inches had

had passed into gasometer No 2, the gas was let out by opening the cock at the top of its glass receiver, and pressing it down, the cock being then closed, the gasometer No 2 was completely empty, and the whole of the gas from No 1 was driven through the tubes into No 2, and back The common an having been previously withdrawn from the small receiver R, we tried the purity of our oxigen by the eudiometer in the manner before described, and found a residuum of 3 parts in 100 we then disengaged as much gas as reduced the quantity to 47 cubic inches by the register or scale, to this must be added the contents of the tubes and sockets 2.84 cubic inches, making the total quantity of oxigen employed 49 84 cubic inches

| | Correction for temperature | |
|---------------|----------------------------|---------|
| 49 84 | 480)49 84(0 103 , | 60° |
| 1 85 for temp | 18 | 42 |
| | | |
| 51 69 | 1 854 add¹fðr temp | 18 dıff |
| | | - |
| | Correction for pressur | |
| | JO 30 2 51 69 52 0 | |

The volume, therefore, at mean pressure and temperature, would have been 52 03 cubic inches

Burned in the platina tube with oxigen Eas

No flash of ance of mouture,

We now lighted a fire in the small black lead furnace under the platina tube, and, as soon as it became red hot. opened the cocks, and passed the gas from No 1 to No 2. when the churcoal entered into vivid combustion, and heated the platina tube white hot The operation was repeated many times during 6 or 7 minutes, by pressing alternately upon the glasses of the gasometers Not the least flash of light or appear-light was observable in the glass connecting tubes G G, nor the smallest appearance of moisture The furnace being removed, the tube was now cooled by the application of wet cloths, and when all was reduced to the temperature of the room, we pressed upon the glas of gasometer 20, so as to force all the gas into No 1 | the cock below being loved, we tried the tubes, &c and found them perfectly air-tight We-next unscrewed the tube and took out the platina tray, but it only contained a light white ash, somewhat resembling

the shape of the pieces of charcoal, and weighing only 02 Left 02 gr of f a grain On observing the register of No 1, it indicated white ashes exactly the quantity of gas that we began with, so that al- The volume of though 3 98 grains of chaicoal had been dissolved, the vo- ga unaltered. lume of gas was unaltered by it, a circumstance which had been remarked before by Lavoisier The small receiver R was now nearly full of mercury, the communication with the gasometer being opened, the large glass receiver was gently pressed upon, until several cubic inches were forced through the receiver R, and tube K, in order to clear the latter of common air This being done, on trying our gas with the eudiometer and limewater, 56 parts were absorbed out of 100 These of course were carbonic acid gas, the test for oxigen absorbed 11, and a residuum of 3 was left, which was exactly what we began with This is a striking proof, that Nothing pronothing but carbonic acid was produced in the experiment

duced but car bonic acid gas

100 56 52 03 29 13

Then 29 13 cubic inches of carbonic acid gas were produced 29 13 cub 100 447 26 29 13 13 76

These 29 13 cubic a ches of carbonic acid gas would there-weighing fore weigh 13 76 grains

> The charcoal weighed grains The residual white ash 0 02

> > consumed . 3 98 grains

Then if 1376 grand, the weight of the carbonic acid produced, contain 3 98 of charboal, 100 grains must contain 28 92

1376 398 - 100 2892

Then, according to this experiment, 100 grains of carbonic acid gas contain 28 92 charcoal.

The gas before the experiment consisted of

Oxigen 50 47 cubic inches

1.56 Azote

52 03

After the experiment,

Carbonic acid 29 13 cubic inches,
Oxigen • 21 34
Azote • 1 56

52 03

Now as the volume of gas was unaltered, it will be fair a consider the quantity of oxigen gas consumed as equal to the carbonic acid produced, or 29 13 cubic inches

100 parts of carbonic acid gas by weight contain 71 23 oxigen gas, 28 77 charcoal

Then, if 100 cubic inches of oxigen weigh 33 82 grains, 29 13 cubic inches will weigh 9 85 grains

100 33 82 29.13 9 85

The weight of oxigen consumed was therefore 9 95 grains Charcoal consumed ••• • • 3 98

Carbonic acid from this state nent 13 83 grains
Ditto by calculations on carbineidgas 13 76

13 85 3 98 100 28 7

Thus, calculating by the oxigen consumed, 100 grains of earbonic acid gas contain 28 77 charcoal

First Experiment on Diamq'id. "

Fxp 1 On

Thermometer 36° Cahrenheit, baroneter 30 20

Our oxigen was made as in the former experiment, it contained no carbonic acid, and, bh being tited with the impregnated green sulphite, left a residuim of 3 parts in 100

3 95 grs Brazil diamond burn ed as the charcoal

Having selected nine of the clearest and most transparent Brazil diamonds, we found they weighted 3.95 givins. These were ringed in the platini tray, which was placed in the tube, and the whole apparatus, adjusted as before, that perfectly airtight. The quantity of oxigen was 49:84 culls inches, as in the last experiment. The same precautions were used to secure accuracy in the results as in the former experiment, and it would only be an unnecessary intrusion on the time of Society to repeat them. The platina tube was heated ted hor, and kept so for ten minutes. during this time the gas write recent the

beatedly passed from one gasometer to the other, the tube The combus lid not become white hot, as in the experiment with charcoal, tion less vivid. ccause in this case the combustion went on more slowly The every thing was cooled to the temperature of the room, the gas was all passed into No 1, by pressing down the receiver of No 2, and the volume was precisely the same as when we an the experiment On drawing out the tray, we observed Residuum an that some of the diamonds were reduced to a minute speek, chamel and all of them resembled opake white enamel there was no

unconsumed parts weighed 1 46 grains, the original weight was 3 95 1 46

discoloration in the tray, nor any residual ash whitever, the

2 49 grs con sumed

consequently 2 49 grains were consumed

We could not percure any duliness on the surface of the mer- No moisture appeared cury in the gasomete, or any appearance of moisture

On introducing linewater to 100 parts of the gas in the cudiometer, a densy white precipitate was formed, and 36 parts absorbed, the test for oxigen absorbed 60, and a rest Residual gas daum of 4 was lef

increased 01

| | forrection for temperature | | | | |
|--------------|----------------------------|-----------------|--|--|--|
| 60° | 80)49 84(0 103 | 49 84 | | | |
| 56 | 4 | 41 add for temp | | | |
| 4 difference | 412 | 50 25 | | | |

orrection for pressure 30/30 20 , 50 25 50 58

The quantity of Aigen at the mean was 50 58 cubic inches 100 36 , 50 58 18 20 cubic inches

The quantity carbonic acid gas produced was 18 20 cubic 18 2 cub inch curbonic acid inches produced,

18 20 8 60 grains 8 60 2 49 100 28 95

100 grains of carbonic acid gis contain 28 95 of dia-containing 2895 by wt of diamond

Calculation

100 33 92 18 20 6 15 grains of oxigen consumed 2 49 grains of diamond

8 64 Calculation by carbonic acid 9 60

04 difference

8 64 2 49 100 28 81

or from the oxigen con sumed, 2881

Thus, if we calculate upon the oxigen consumed, 100 grains of carbonic acid gas contain 28 81 of diamond

Second Experiment on Diamond

Fxp 2

Thermometer 48° Fahrenheit, barometer 30 09 Oxigen gas, made as usual, left a residuum of 3 parts in 100

401 grs of

Eleven small diamonds, weighin 401 grains, were put into the tray. We began with 4984 Jubic inches of oxigen, and every thing being properly adjusted, kept the platina tube red-hot for a quarter of an hour, and during this time the gas was passed from one gasometer to the other, as in the former experiments. When the tubes, &c were cooled down to the temperature of the room, all the gas was transferred to gasometer No 1, and the olume was exactly the same as before the experiment. On elamining the tray, all the diamonds were entirely confumed, and not a vertige left

entirely con-

Lime water absorbed 57'5 parts from 100
The test for oxigen 39 5
Residuum 3

100

Correction for temperature

00° 0 103 48 12

12 diff 1 236 add for temp

1 23

Correction for pressure 30 30 08 51 07 51 20 The volume of gas at the mean was therefore 51 20 cubic inche

> 100 57 50 51 20 29 41

1 pen 29 44 cubic inches of carbonic acid gas were produced Produced

100 47 26 29 44 13 91 13 91 4 01 100 28 82 29 44 cub in of carbonic acid

Then, according to this experiment, 100 grains of carbonic containing 2882 of dia acid contain 28 82 diamond mond,

Calculation by Oxigen

29 41 9 95 grains of oxigen consumed 100 33 82

4 01 of diamond

13 96

Calculation by carbonique id 13 91

05 diff

13 6 4 01 100 28 72

Then, calculating by the weight of oxigen employed, 100 or, from oxigen consumed grams of carbonic acid contain 28 72 diamond

The precipitate in time water from the gas produced in the Appeared to combustion of damond appeared to us denser than that occasion a denfrom the combustion of charcoal

ser precipitate in limewater,

In order to see how far the weight of the precipitate of than that from cubonate of lime would agree with the results of the foregoing experiment, we drew off 20 5 cubic inches of the gas, which had been thus altered by the combustion of diamond in the last experiment, by the register H, and received it in bottles over mercui, , then admitting lime water, we obtained a copious precipyate of carbonate of lime, which, being dried at the temperature of 212° Fahrenheit, weighed 12

But as the fo 5 cubic inches require the same corrections to bring the to the mean temperature and pressure, we say, is the qual volume of all the gas is to its correction. so is the quantity drawn off to that which it would have been the meen

20 50 21 00, the volume after the corrections were made

Then,

Then, to find how much carbonic acid was contained these 21 06 cubic inches, we state it thus As the total of tity of gas after the experiment is to the total weight of bonic acid gas found by calculation, so is the quantity d experimented upon to the weight of carbonic acid gas with it ought to have contained,

> 51 20 13 91 21 06 5 72 grains

Lvery 100 grains of precipitated carbonate of lime contain 44 grains of carbonic acid, 12 grains were procured in oui experiment 100 44 12 5 28

the precipitate agreed nearly with the force going results

The weight of Therefore the carbonic acid contained in our precipitate of 12 grains weighed 528, by calculation it should have weighed 5.72, this is as near as we had a right to expect from the difficulty of collecting the precipitate

Stone Coal

Experiment with Welch stone coal

Upon the suggestion of our mutual rend Professor Davy, we next examined the results of the combustion of stone coil and plumbigo, theirmometer 57º Wahrenheit, barometer 29 65

The stone coal from Wales, employed by maltsters, is well known to cont un little or no maltha, or mineral pitch, and to burn without flame

4 grs charred and then burn cd

A portion of this coal was placed under I ind in a crucible, and exposed to a strong heat for one hour / 4 grams of at thus prepared were put into the tray our oxiget left a residuum of 5 puts in 100, and we began with 49 \$4 cubic inches as The tray being placed in the platina tube was heated to reduces for about 10 minutes. When the gas was first passed we thought we saw flash in the glass tubes. On suffering the whole to cool, he quantity of gas still remuned the same, and the tray being drawn out contained only 5 of a grain unconsumed Firm the gas thus yer residuum charged with 3 5 grains of coal,

Re idual gas increased 03

Lime water absorbed 53 parts from 100 The tests for oxigen 39 Residuum 8 or an increase of

ON THE QUANTITY OF CARBON IN CARBONIC ACID.

Correction for temperature

60° 0 103 49 84 57 3 30 3 diff 0 309 add for temp 50 14

Correction for pressure, 30 29 65 50 14 49 55

The quantity of oxigen at the mean was therefore 49 55 cubic inches

100 53 49 55 26 26

Consequently 26 26 cubic inches of carbonic acid gas were 26 26 cubic produced acid gas produced

100 47 26 26 26 12 41 gruns 12 41 3 50 100 28 20

Then, according to this experiment, 100 grains of carbonic containing acid gas contain 28 0 of coal

Calculation by oxigen

100 33 82 \$6 26 8 88 gruns of oxigen consumed

3 50 coal

12 38

Calculation by carbonic acid by oxigen 12 41 12 38 difference 03

Here, contrary to what happened in other experiments, the or, from oxigen calculation by combined acid rather exceeds that by oxigen 2827

1238 350 100 2827

Calculating therefore by oxigen, 100 grains of carbonic acid contain 8 27 of coal

Experiment with Plumbago

hermometer 44° Fahrenheit, barometer 29 94

Fxp with plumbago from a very fine specimen be-4 grs

l onging

ON THE QUANTITY OF CARBON IN CARBONIC ACID

longing to Dr Babington, were put into the tray Our ed gen left a residuum of 2 parts in 100, and we began 49 84 cubic inches. The tray, with its contents, left placed in the platina tube, was heated to redness for a query ter of an hour, and the gas made to pass over it seven times. When all was cool, the original quantity was neith increased nor diminished, and on withdrawing the tray a found only 2 of a grain of oxide of iron, so that this specimen of plumbago contains only 5 per cent oxide of iron.

left 2 gr of bxide of iron.

The gas being now examined,

Lime water absorbed 55 parts from 100

The tests for oxigen 42

Residual gas

Residuum 301 an increase of 1 per cent

100

Correction for temperature

60° 0 103 49 84

11° 16 1 164

16 diff 1 648 add for temp 51 48

Correction for pressure 30 29 94 51 48 51 37

The quantity of oxigen at the mean would be 51 37 cubic inches

28 25 cubic mehes of carbonic acid gas produced, containing 2846 of carbon

Therefore 28 25 cubic inches of carbonic 4cid gas were produced

Then, according to this experiment, 100 lorains of carbonic acid contain 28 40 of the carbonaceous part of the plumbago

Calculation by oxigen

100 33 82 28 25 9 55 grains of dangen consumed 3 80 plumbago

13 33

Calculation by carbonic acid 13 35

he che

First Experiment on animal Charcoal,

Thermometer 60° Fahrenheit, barometer 30 23 Exp 1 On uscular fibre distilled in a coated glass retort left a coal, ack shining coal, 4 grains of which were put into the tray 4 grains from ur oxigen left a residuum of 2 parts in 100 The tray musculai fibre, Ad its contents being placed in the plating tube, was heated to reduces for 8 minutes The first time the gas was Lambent passed, a lambent flame filled the whole length of the glass flame Gas rendered tube, and the gas became turbid or milky It was passed turbid frequently through the heated tube, but we observed no repetition of the flashes. Hence we conjecture that if the diamond had contained hidrogen, we should probably have had a similar appearance. After the experiment all the apparatus was, as usua's perfectly tight, and the volume of gas unaltered On examining the platina tray a minute Saline matter portion of charcoal emained, and a quantity of saline mat-left ter adhered to it so firmly, that it became difficult to ascertain the quantity of carbon consumed, and we forebore to make the calculation, we however examined the gas

Lime water absorbed 40 parts from 100

The tests for oxigen 54

Residuum • 0 or an increase of 4 per ct Residual gameressed 04

100

Second Experiment on animal Charcoal

Thermone et 59° Fahrenheit, barometer 29 45

Some of the Juntil charcoal of the list experiment was animal char heated to reduced under sand for one hour. Four grains coal were placed in the platina tray, and as we were so much embarrassed in the list experiment with the saline matter which adhered to the tray, we exactly balanced it with its contents. Our oxigen, made as usual, left a residuum of 2 parts in 100 and we began with 49 34 cubic inches. When Plathe of everything was adjusted, and the platina tube red hot, on high passing the oxigen, flashes rescribing lightning ran along the glass tube, and this was repeated 5 or 6 times. The Ga turbil of the gas became very cloudy, exhibiting a turbid milky

ON THE QUANTITY OF CARBON ON CARBONIC ACID.

milky appearance. The tube was rendered white hot by combustion of the carbonaceous matter in oxigen was kept up about 8 minutes, and the gas passed se times. When all was cool, we could observe no altera in the volume of gas by the register. The tray contained mixture of silts, and being weighed, was lighter by 3 This loss was not wholly cubon, for it is well know grains

Residuum 8 grs

that animal substance contains a variety of salts, as phose phates, muristes, &c some of which, though not volitile in a low red heat, might be decomposed and dissipated in the intense white he it produced by the combustion of the carbonaceous matter in oxigen, and we accordingly found the interior of the internal parts of the gisometers and tubes very slightly covered with a sort of efflorescence. On examining the gas

Slight efflores cence on the apparatus

ifter the experiment,

Lame water absorbed 41 parts from 100 The tests for oxigen 55 t or al increase of 2 Residuum

Residual 2 meich ed Un

100

Correction for temperatura 60°

50

madd for temp

1 diff or 0 103 499

Correction for pressure 30 29 45 49 94 49 0

The quantity of oxigen at the mean would therefore be 49 02 cubic inches

40 02 20 00

gas produced 20 09 cub in

Carbonic acid The carbonic icid gas produced was therefor a 20 09 cubic inches

> 100 47 26 20 09 9 49 and this carbonic acid weighed 9 49 grades

Now the coal in the tray had lost 3 2 grains, but as the whole of this was not carbon, but part of it volatile\ saline

The er, &c we shall endeavour to estimate the carbon by nche periment on plumba_o When 13.35 grains of caracid contained 3.90 grains of carbon,

13 35 3 80 9 49 2 70

he quantity of carbonic acid produced in this experiment, Containing 2.7 ere force, contained 2.70 grains of carbon

Loss 3 20 Carbon 2 70

Leaves 50 for volatile saline matter, &c

So that, this being granted, the present experiment agrees Matter volation with the foregoing

In two of our first experiments with box-wood charcoal, In some expe the calculations give us in one case 29 75 parts of carbon in illments quin-100 of carbon cacid and the other 30 68, but we were apparently not then fully aware of the absorption of water by charcoal, greater which rendered the quantity of real carbon employed less than indicated by the weight. Also in another experiment, in which 4 grains of diamond were consumed, the calculation gave us 29 94 per cent of diamond in carbonic acid, but apprehending, that a slight degree of maccuracy had crept into this experiment, we have not detailed it with the rest, but we had a thought it right to give a simple statement of matters of fit, in no one instance have we endeavoured to strum or accommodate these to suit any particular theory, being fully mar, that every experiment, carefully made and faithfully recorded, will remain an immutable truth to the and of time, while hypotheses are constantly varying, and even the most be utiful theories are liable to change

The experiment suboverelated give us the following results

| B _i e | երի այց լուժ | By o igen | |
|-------------------|--------------|-----------|--------------|
| Box-vood charcoal | 23 92 | 29 77 | Table of re- |
| 1stes of diamond | 2 95 | 29 81 | s ult |
| 2d capt di mond | 34 + 3 | 2872 | |
| Stoy Cro L | 23 20 | 24 27 | |
| Planbigo | داید ک | ~4 46 | |
| | 5 14, 35 | 5)143 03 | |
| mem | 25 67 | 28 60 | |
| | | I to ic | e, |

100 gis curbo nic acid con tain 28 6 of curbon Hence we conclude, that 100 grains of carbonic acid fortain 28 60 of carbon, which does not greatly differ from the results of the experiments of Smithson Tennant, Est, on the nature of diamond. See Phil Trans. 1797

Mr Tennant's experiments

This gentleman made his experiment in the following minion. A quinter of an ounce of nitrate of potash was rendered somewhat alkaline by exposure to hear, in order that it might more readily absorb carbonic acid, it was then put into a gold tube with 2 grains of diamond, and being subjected to heat, the diamond was converted into eurbonic acid, by uniting with the oxigen contained in the intric acid. The curbonic acid thus produced combined with the potash, and on pouring a solution of muriate of lime into a solution of this salt, he obtained a precipitate of curbonate of lime, this, being decomposed by muriatic acid, gave as much carbonic acid gas as occupied the space of 10.1 ounces of water. The thermometer was at 55° Fal renheit, the barometer 29.80. In a second experiment, he procured a larger quantity, or equal to 10.3 ounces of water.

gave 97 or 27 8

If we therefore consider an ounce of water as consisting of 480 grans, and a cubic meh of water dual to 253 grans, and then make the proper corrections for temperature and pressure, one of his experiments will give about 27 per cent, the other about 27 80 for the carbon in carbonic acid, which is somewhat less than our estimate, but the difference may easily be accounted for, from the different mathods employed

Guyton sex periment not to be derei ded on

The experiments of Guyton, as detailed in the Annales de Chame, vol XXXI, page 76, are liable to very strong objections, but at the same time the candid manner, in which he has related every circumstance, ments nonsiderable praise. It is impossible, however, not to observe, to at the quantity of gas before and after the experiment could not, from the construction of his apparatus, be very rigorously ascertained. We object also to introns gas as a test for oxigen, and as it is acknowledged, that the wooden support included in the oxigen gas took hie, the product of carbonic is I must have been influenced by it, so that, if no chance of errour had existed in estimating the carbonic acid gas from the residuation after barytic water had absorbed a part, still the result would not have been satisfactor.

The experiments which we have had the honour of laying Ceneral conbefole this Society prove several important points

1st. That the estimate given by Lavoisier, of 28 parts of Lavoisier s csin bon in every 100 parts of carbonic acid, is very nearly timate nearly correct coffect, the mean of our experiments makes it 28 60

2dly That the diamond is pure carbon, for hid it con- Diamond pure tained any notable proportion of hidrogen, it must have carbon Scen discovered, either by detonating with the oxigen, as in the case of animal charcoal, or by diminishing the quantity of oxigen gas

3dly That well burnt charcoal contains no sensible quan- Fresh charcoal tity of hidrogen, but if exposed to the air for a few hours it contains no lu absorbs moisture, which renders the results uncertain

4thly That charcoal can no longer be considered us an Charcoal not oxide of carbon, because, when properly prepared, it requires oxide quite as much oxige i for its combustion as the diamond This is also the case with stone coal and plumbago

5thly It appears that diamond and all cribonaceous sub- (irbonaceous stances (as far as out present methods of analysis are capable substances differently in their of demonstrating their nature) differ principally from each aggregation other in the state of aggregation of their puticles Beithollet has well remarked, that in proportion as this is stronger, decomposition is more difficult and hence the variety of temperatures reclaired for the combustion of different inflammable substance

IX

Account of an extinct Volcano in Britain Communicated by Mr Donovan

R Domivan announces some particulars of an extraor- Cader Idris fordinary nature to the scientific world respecting one of the merly a volca-Cambrian mountains, which, from the result of attentive observation, and inclubitable evidence, he endeavours to demonstrate must have been at some remote period a volcano

of immense magnitude The month tain alluded to is Cader Idris, situate in the county of Menoneth, which in point of size is esteemed the most considerable in the principality of Wales, Snowdon alone excepted

First noticed ago

The remarkable appearance of this stupendous mountain by Mr Dono attracted the attention of Mr Donovan about seven years He was then led to consider from a variety of circumstances, that the original form of the mountain must have undergone very material ilteration, occasioned as he conceived by the powerful effects of the volcanic explosion, but his remarks were not sufficiently precise to authorise the as-Since that period he has examined the mount un less cursory manner, more especially in the summer of 1567, when he was at full lessure to devote some time to this interesting subject of inquiry, and his observations in the latter instance tend entirely to confirm the idea first sug-In support of this opinion Mr Donov in has now adeed to his museum abundant examples of different kinds of I wa, pumice, and other volcanic matters of the most uncquivocal character, collected by himself from the sides and base of the mountain, and also a suite of the remarkable and singularly formed columnar crystals of basalt, that are scattered in profusion about the lottiest summit, and cliffs suirounding the crater

Proof in vol camic produc tions collected there in 1807

Appearance of the crater

The general espect of this criter is exactly that of mount Vesuvius, except that one of its sides is broken down, by which means the abyes of this funnel-shaped excavation is more completely disclosed than in the Verwan mount in, and it this side of Cader Idris which iffed ds the most illustrative examples of porous stones, these torning immense beds on the declivities a few inches only an many instances A number of these porous below the surface of the earth stones lately found in this spot by Mr Dondran exhibit evident marks of strong ignition and vitrification, some are reduced to the state of slags, while others have Ill the cellular appearance and lightness of pumice

The crater fo med by an explosive LOWE

Without entering upon any discussion as the fire relative merits of the neptuman and vulcanian theories, it must be admitted, that the agency of water might have contributed 'materially to affect those changes in the primitive forh of the

Caller Idris mountain, which have evidently taken place. But with respect to the crater itself, this appears very clearly to have derived its origin from the violence of in explosion how ards, in which a very considerable portion of the highest circlience was toru from its native bed of rocks, and thrown tda considerable height over the other parts of the moun-In confirmation of this suggestion it should be men-Proofs of this - soned, that the summit of the mountain is covered with an imine ise wreak of the stones, ejected as it is presumed from the crater at the time of this explosion, it would be difficult otherwise to recount for the vast profusion of those stones scattered in all directions about the loftiest elevations, and which, from the confused manner in which they are dispersed, must have been thrown into their present situation by no small violence Myriads of these stones have borne a regular crystallized form, though from their great bulk and weight they have for the most part suffered material injury in the general convultion. The usual length of these crys- Columnar tals is from three to jix or ten feet in length some me issue to 2 feet long even fifteen or twenty, and one in puticulu, which Mi Donovan has seen, was twenty-two feet three mehes long They are however slender in proportion to the length

The substance of these crystals is of the basalt kind, and Builtee corresponds very nearly with some varieties of the "lave porphyre" of Fina described by Dolomieu, and Faujis de St Fond, and in the form of its crystals igices with others of the basaltes presmatique of the list author tunian theory it is not indeed admitted as a basilt, but is a porphyly slate, or rlinkstone polphyry of Jamicson

The suite of these stuperdous crystals, which Mr Dono- specimens of van collected from the summit of Cader Idris last summer, it in Mr Do-novins mu and has lately added to his muscum, consists of a small tri-scum hedral column about eighteen inches in length, a tetrilicdral column of much superior size, an interesting portion of a pentagonal dlumu, and another of the same figure about four feet mi length, and having the termination of the cry stal complete. I he latter is estimated at about five hundred weight, but this is still exceeded by another of a somewhat compressed hexagonal figure with an oblique termination

The

The whole of these are very perfect, and extremely well fined

Lambeth, Feb 22d 1808.

SCIENTIFIC NEWS

New mode of preparing Calomel

Jewel, is to produce a calomel, that shall always be in the state of an impalpable powder. In the common mode this is effected by grinding, or tilturation, which is liable to be negligently performed and Mr. Jewel, to prevent all danger of this, ende wours to obtain it in a powder uniformly fine, by a particular manipulation in the last sublimation of the calomel, which he describes as follows.

I take colomel or mercurus dulcis broken into small pieces, and put it into an earthen crucible of the form of a long bowl, so as to fill about one half thereof crucible on its side in a furnace provided with an opening, through which the mouth of the crucible projects about an I then join to the mouth of the emicible an earthen ware received, having an opening at its side, to receive the This icceives it about half filled open end of the crucible with water I lute the joint with a mixture of sand and pipe The receiver has a cover, which cover has a side continued upwards for containing water, with a chimney or tube in it, to allow the escape of steam from the water below then apply a fire around the crucible, sufficient to raise the calomel in vapours, and forced it through the mouth of the crucible into the receiver, where, by the water while cold, or assisted by the steam when it becomes hot, it is instantly condensed into an impalpable powder, possessing all the qualities of calomel in its most perfect state. If he calomel, when thus prepared, is purer, whiter, and more attenuated, than that obtained by gunding. It is proper to wash the product over with water, before it is dried, to rid it of any coarser particles, which may form about the mouth of the crucible

My the representation of the

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JOURNAL

OF

NATURAL PHILOSOPHY, CHEMISTRY,

AND

THE ARTS.

APRIL, 1808.

ARTICLE I.

On the formation of the Bark of Trees In a Letter from T A. KNICHI, Esq F R S to the Right Honourable Sir Joseph Banks, K B P R S &c*

MY DEAR SIR,

N extraordinary diversity of opinion appears to have Vallous prevailed among naturalists, respecting the production and opinions respecting the subsequent state of the bark of trees production of

According to the theory of Malpighi, the cortical sub-back stance, which is annually generated, derives its origin from the older bank, and the interior part of this new substance is annually transmuted into alburnum or sap wood, whilst the exterior part, becoming dry and lifeless, forms the exterior covering or cortex

The opinions of Grew do not appear to differ much from those of Malpighi, but he conceives the interior bark to consist of two distinct substances, one of which becomes albur-

*Philos Tras for 1806, Part I, p 103 Sir Godfrey Copley's gold medal for 1806 was adjudged to Mr Knight for his various papers on vegetation printed in the Phil Trans

num, whilst the other remains in the state of bark he, however, supposes the insertments in the wood, the "utriculi" of Malpighi, and the "tissu cellulaire" of du Hamel, to have originally existed in the bark

Hales on the contrary contends, that the bark derives its existence from the alburnum, and that it does not undergo any subsequent transformation

The discoveries of du Hamel have thrown much light on the subject, but his experiments do not afford any conclusive result, and some of them may be adduced in support of either of the preceding hypotheses and a modern writer (Mirbel*) has endeavoured to combine and reconcile, in some degree, the apparently discordant theories of Malpighi and Hales. He contends with Hales, that the alburnum gives existence to the new layer of bark, but that this bark subsequently changes into alburnum, though not precisely in the manner described by Malpighi

So much difference of opinion, amongst men so capable of observing, sufficiently evinces the difficulty of the subject they endeavoured to investigate and in a course of experiments, which has occupied more than twenty years, I have scarcely felt myself prepared, till the present time, even to give an opinion respecting the manner in which the cortical substance is generated in the ordinary course of its growth, or reproduced, when that, which previously existed, has been taken off

Bark of some trees reproduced,

apparently from the alburnum Du Hamel has shown, that the bark of some species of trees is readily reproduced, when the decorticated surface of the alburnum is secluded from the air, and I have repeated similar experiments on the apple, the sycamore, and other trees, with the same result, I have also often observed a similar reproduction of bark on the surface of the alburnum of the wych elm (ulmus montana) in shady situations, when no covering whatever was applied. A glarcous fluid, as du Hamel has stated, exudes from the surface of the alburnum this fluid appears to change into a pulpous unorganized mass, which subsequently becomes organized and cellular, and the

tratter, which enters into the composition of this cellular substance, is evidently derived from the alburnum

These facts are therefore extremely favourable to the theory of Hales, but other facts may be adduced, which are scarcely consistent with that theory

The internal surface of pieces of bark, when detached Internal surfrom contact with the alburnum, provided they remain united itself generates to the tree at their upper ends, much more readily generate it more readily a new bark, than the alburnum does under similar circumstances a similar fluid cyudes from the suifaces of both, and the same phenomena are observable in both cases cellular substance, however, which is thus generated, though it presents every external appearance of a perfect bark, is internally very imperfectly organized, and the vessels which contain the true sap in the bank are still wanting, and I Course of the have found, that these may be made, by appropriate manage-new vessels ment, to traverse the new cellular substance in almost any When I cut off all communication above, and direction on one side, between the old bark and that substance, I obscreed, that the vessels proceeded across it, from the old bark on the other side, taking always in a greater or less degree an inclination downwards, and when the cellular substance remained united to the back at its upper end only, the vessels descended nearly perpendicularly down it, but they did not readily ascend into it, when it was connected with the bark at its lower extremity only, the result of similar experiments, when made on different species of trees, was, however, subject to some variations

Pieces of bark of the wilnut tree, which were two inches Experimenton broad, and four long, having been detached from contact the walnut with the alburnum, except at their upper ends and covered with a plaster composed of bees-wix and turpentine, in some instances, and with clay only in others, readily genrerated the cellular substance of a new bark, and between that and the old detached bark, very nearly as much alburnum was deposited as in other parts of the tree, where the bark retained its natural position, which, I think, affords very decisive evidence of the descent of the sap through the bark The sap de-Similar pieces of bark, under the same mode of treatment, seends through

but the bark

but united to the tree at their lower ends only, did not long rem un alive, except at their lower extremities, and there a very little alburnum only was generated. Other pieces of bark of the same directions, which were laterally united to the tree, continued alive ilmost to their extremities and a considerable portion of alburnum was generated, particularly near their lower edges, the sap appearing in its passage across the bark to have been given a considerable inclination downwards probably owing to an arrangement in the organization of the bark, that I have noticed in a former memoir*, which renders it better calculated to transmit the sap towards the roots than in any other direction

Bark repro duced from the alburnum of the sycamore and apple

I have in very few instances been able to make the walnuttree reproduce its bank from the alburnum, though under the same management I rarely failed to succeed with the sycamore and apple tree Pieces of the bark of the apple tree will also live, and generate a small portion of alburnum, though only attached to the tree at then lower extremities, probably owing to a smill part of the true sap being carried upwards by capillary attraction, when the proper action of the cortical vessels is necessirily suspended

The preceding experiments, and the authority of du IIamel, having perfectly satisfied me, that both the alburnum and the back of trees are capable of generating a new bark, or at least of transmitting a fluid capable of generating a cellular substance, to which the bank in its more perfectly organized state owes its existence, my attention was directed to discover the sources from which this fluid is derived Both bark and Both the bark and the albumum of trees are composed sist of tubes and principally of two substances one of which consists of long tubes, and the other is cellular, and the cellular substance of the buk is in contact with the similar substance in the albumum, and through these I have long suspected the true sap to pass from the vessels of the bark to those of the albur-The intricate mixture of the cellular and vascular substances long bafiled my endcavours to discover from which

alburnum con cellular sub stance

^{*} Philosophical Transactions of 1804, or Philosophical Journal, vol X, p 289

[†] Phil Trans 180., p 14, or Philos Journal, vol XIII, p 552

of them, in the pieceding cases, the sup, and consequently the new bark, proceeded, but I was ultimately successful

The cellular substance, both in the alburnum and back of Experiments old pollard oaks, often exists in masses of near a line in oaks, width, and this organization was peculiarly favourable to my I therefore repeated on the trunks of trees of this kind experiments similar to those above mentioned. which were made on the walnut tree

Apparently owing to the small quantity of sap, which the old pollind trees contained their bark was very imperfectly reproduced, but I observed a fluid to ouze from the cellul ir substance, both of the back and alburnum and on the surface of these substances alone, in many instances, the new bark was reproduced in small detiched pieces

I have endeavoured to prove in former communications*, Absorbed fluid that the true sap of trees acquires those properties which distinguish it from the fluid recently absorbed, by circulating tion in the leaf, through the leaf, and that it descends down the bark, where seems down part of it is employed in generating the new substances an- the bark, to mually added to the tice, and that the remainder, not thus form new sub expended, passes into the alburnum, and there joins the ascending current of sap The cellular substance, both of the bank and alburnum, has been proved, in the preceding experiments, to be capable of affording the sap a passage through it, and therefore it appears not very improbable, that it executes an office similar to that of the anastomosing vessels of the animal economy, when the cellular suifaces of the bark and alburnum are in contact with each other, and, when detached, it may be inferred, that the passing fluid will exude from both surfaces because almost all the vessels of trees appear to be capable of an inverted action in giving motion to the fluids which they carry

As the power of generating a new bark appeared in the Sap ascending preceding cases to exist alike in the sap of the bark and of shoots can ge the alburnum, I was anxious to discover how far the fluid, nerate new which ascends through the central vessels of the succulent bark annual shoot, is endued with similar powers Having there-

fore made two circular incisions through the bark, roundthe stems of several annual shoots of the vine, as early in the summer as the alburnum within them had acquired sufficient maturity to perform its office of carrying up the sap, I took off the bark between these incisions, and I abraded the suiface of the alburnum to prevent a reproduction of it alburnum in the decorticated spaces soon became externally dry and lifeless, and several incisions were then made longitudinally through it The incisions commenced a little above, and extended below the decorticated spaces, so that, if the sap of the central vessels generated a cellular substance (as I concluded it would), that substance might come into contact and form a union with the substance of the same kind emitted by the bark above and below

The experiment succeeded perfectly, and the cellular substances generated by the central vessels, and the bark, soon united, and a perfect vascular bark was subsequently formed beneath the alburnum, and appeared perfectly to execute the office of that which had been taken off, the medulla appeared to be wholly mactive

Cortical vessels ted buds spread un various di rections

I have already observed, that the vessels, which were from regenera generated in the cellular substance on the surface of the alburnum of the sycamore and the apple-tiee, traversed that substance in almost every direction, and the same thing appears to occur beneath the old bank, when united to the al-For having attentively examined, through every part of the spring and summer, the formation of the internal bank, and alburnous layer beneath it round the bases of regenerated buds, which I had made to spring from smooth spaces on the roots and stems of trees, I found every appearance perfectly consistent with the preceding observations A single shoot only was suffered to spring from each root and stem, and from the base of this, in every instance, the cortical vessels dispersed themselves in different directions scended perpendicularly downwards, whilst others diverged on each side, round the ilburnum, with more or less inclination downwards, and met on the opposite side of it same pulpous and cellular substance appeared to cover the surfaces of the bark and alburnum, when in contact with

each other, as when detached, and through this substance the ramifications of the vessels of the new bark extended themselves, appearing to receive their direction from the fluid sap, which descended from he bark of the young shoots, and not to be, in any degree, influenced in their course by the direction taken by the contical and alburnous vessels of the preceding year

Whenever the vessels of the bank, which proceeded from Cortical vessels different points, inct each other an interwoven texture was an interwoven produced, and the alburnum beneath acquired a similar or- texture ganization, and the same thing occurs, and is productive of very important effects, in the ordinary course of the growth The bark of the principal stem, and of every la- Junction of laof t ees teral branch, contains very numerous vessels, which are teral branches, charged with the descending true sap, and at the juncture or the lateral branch with the stem, these vessels meet each A kind of pedestal of albumum, the texture of other which is much interwoven, is in consequence formed round the base of the lateral branch, which thus becomes firmly united to the tice. This pedestal, though apparently a part of the branch, derives a large portion of the matter, annually added to it, from the cortical vessels of the principal stem, and thence, in the event of the death of the lateral branch. it always continues to live But it not unfrequently happens, Weak when that a lateral branch forms a very acute angle with the forming a very principal stem, and, in this case, the bark between them becomes compressed and mactive, no pedestal is in conscquence formed, and the attachment of such a branch to the stem becomes extremely feeble and insecure. Instead of

• The advantages, which may be obtained by pruning timber trees ju Advantages of dictiously, appear to be very little known I have endeavoured to as- properly prun certain the practicability of giving to trees such forms as will render their ing and training timber timber more advantageously convertible to naval or other purposes trees The success of the experiments, on small trees, has been complete, and the results perfectly consistent, in every case, with the theory I have endeavoured to support in former memoirs, and I am confident, that by appropriate management, the trunks and branches of growing trees may be moulded into the various forms best adapted to the use of the ship builder, and that the growth of the trees may at the same time be rendered considerably more rapid, without any expense or temporary loss to the proprietor

the reproduced buds of the preceding experiment, buds were inserted in the foregoing summer, or attached by grafting in the spring, and, when these succeeded, though they were in many instances taken from trees of different species, and even of different genera, no sensible difference existed in the vessels, which appeared to diverge into the bark of the stock, from these buds and from those reproduced in the preceding experiments

Theory

It appears, therefore, probable, that a pulpous organizable mass first derives its matter either from the bark, or the alburnum, and that this matter subsequently forms the new layer of bark, for, if the vessels had proceeded, as radicles*, from the inserted buds or grafts, such vessels would have been in some degree different from the natural vessels of the bark of the stocks, and it does not appear probable, even without referring to the pieceding facts, that vessels should be extended, in a few days, by parts successively added to their extremities, from the leaves to the extremities of the roots, which are, in many instances, more than two hundred feet distant from each other I am, therefore, inclined to believe, that, as the preceding facts seem to indicate, the matter, which composes the new bark, acquires an organization calculated to transmit the true sap towards the roots, as that fluid progressively descends from the leaves in the spring, but whether the matter, which enters into the composition of the new bank, be derived from the bank or the alburnum, in the ordinary course of the growth of the tree, it will be extremely difficult to ascertain

Bark sometimes exists previous to the alburnum.

It is, however, no difficult task to prove, that the bark does not, in all cases, spring from the alburnum, for many cases may be adduced, in which it is always generated previously to the existence of the alburnum beneath it, but none, I believe in which the external surface of the alburnum exists previously to the bark in contact with it, except when the cortical substance has been taken off, as in the preceding experiments. In the radicle of germinating seeds, the cortical sessels elongate, and new portions of bark are success.

sively added to their points, many days before any alburnous substance is generated in them, and in the succulent anpual shoot the formation of the bark long precedes that of In the radicle the sap appears also evidently to descend* through the cortical vessels+, and in the succulent annual shoot it as evidently passes up through the central vessels!, which surround the medulla In both cases a cellular substance, similar to that which was generated in the preceding experiments, is first formed, and this cellular substance in the same manner subsequently becomes vascular, whence it appears, that the true sap, or blood of the plant, produces similar effects, and passes through similar stages of organization, when it flows from different sources, and that the power of generating a new bark, properly speaking, belongs neither to the bark not alburnum, but to a fluid, which pervades alike the vessels of both

I shall, therefore, not attempt to decide on the merits of Bark not transthe theory of Malpighi, or of Hales, respecting the reproduct muted into all tion of the interior bank, but I cannot by any means admit the hypothesis of Malpighi and other naturalists, relative to the trasmutation of bark into albumum, and I propose to state my reasons for rejecting that hypothesis, in the next communication I have the honour to address to you

I am, my dear Sir,

Your most obliged obedient Scivant,

Elton, Dec 18, 1806

T A KNIGHT.

- Phil Trans 1805 and 1806, or Philos Journal, vol XIII and XVI
- + I wish it to be understood, that I exclude in these remarks, and in those contained in my former Memoirs, all trees of the palm kind, with the organization of which I am almost wholly unaccquainted
- 1 Phil Trans 1805 Mubel has called the tubes, which I call the central vessels, the " tusu tubulaire' of the medulla,

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On the Leonomy of Bees In a Letter from Thomas Andrew Knight, Esq I R S to the Right Honourable Sir Joslph Banks, Bart K B P R S * *

My DLAR SIR,

N the prosecution of those experiments on trees, accounts of which you have so often done me the honour to present to the Royal Society, my residence has necessarily been almost wholly confined to the same spot, and I have thence been induced to pay considerable attention to the economy of bees, amongst other objects, and as some interesting circumstances in the habit of these singular insects appear to have come under my observation, and to have escaped the notice of former writers, I take the liberty to communicate my observations to you

Friendly inter course takes place bet veen bees of differ ent swarms It is, I believe, generally supposed, that each hive, or swarm, of these insects remains at all times wholly unconnected with other colonies in the vicinity, and that the bee never distinguishes a stranger from an enemy. The circumstances which I shall proceed to state will, however, tend to prove, that these opinions are not well founded, and that a friendly intercourse not unfrequently takes place between different colonies, and is productive of very important consequences in their political economy.

Evening visits between two hives Passing through one of my orchards rather late in the evening in the mouth of August, in the year 1801, I observed, that several bees passed me in a direct line from the hives in my own garden to those in the garden of a cottager, which was about a hundred yards distant from it. As it was considerably later in the evening than the time when bees usually cease to labour, I concluded, that something more than ordinary was going forward. Going first to my own garden, and then to that of the cottager, I found a very considerable degree of bustle and agitation to prevail in one hive in each every bee, as it arrived, seemed to be stopped

and questioned, at the mouth of each hive, but I could not discover any thing like actual resistance, or hostility, to take place, though I was much inclined to believe the intercourse between the hives to be hostile and predatory The same kind of intercourse continued, in a greater or less degree, during eight succeeding days, and though I watched them very closely, nothing occurred to induce me to suppose, that their intercourse was not of an amicable kind On the Ended in a tenth morning, however, their friendship ended, as sudden quarrel and violent friendships often do, in a quarrel, and they fought most furnously, and after this there was no more yisiting

Two years subsequent to this period I observed the same Similar interkind of intercourse to take place between two hives of my course between two other own bees, which were situate about two hundred yards dis-hives tant from each other they passed from each hive to the other just as they did in the preceding instance, and a similar degree of agitation was observable. In this instance, however, their friendship appeared to be of much shorter Quarrelled on duration, for they fought most desperately on the fifth day, the fifth day and then, as in the last mentioned case, all further visiting ceased

I have some reason to believe, that the kind of intercourse Sometimes I have described, which I have often seen, and which is by two swarms no means uncommon, not unfrequently ends in a junction tion of the two swarms, for one instance came under my observation, many years ago, in which the labouring bees, under circumstances perfectly similar to those I have described, wholly disappeared, leaving the drones in peaceable possession of the live, but without any thing to live upon I have also reasons for believing, that whenever a junction of two swarms, with their property, is agreed upon, that which proposes to remove, immediately, or soon afterward, unites with the other swarm, and returns to the deserted hive during the day only to carry off the honey for having examined at mght a hive from which I suspected the bees to be migrating, I found it without a single inhabitant. I was led to make the examination by information I had received from a very accurate observer, that all the bees would then be absent. A very considerable quantity of honey was in this in-

stance

stance left in the hive without any guards to defend it, but I conclude, that the bees would have returned for it, had it remained till the next day. Whenever the bees quit their habitation in this way, I have always observed some fighting to take place, but I conceived it to be between the bees of the adjoining hives, and those which were removing, the former being attracted by the scent of the hones, which the latter were carrying off

Bees settling in after an indivi dual has in formed them of a proper place

On the farm which I occupy, there were formerly many hollow trees, appear to send old decayed trees, the cavities of which were frequently ocout scouts to cupied by swarms of bees, and when these were destroyed. examine them, a board was generally fitted to the aperture, which had been made to extract the honey, and the cavity was thus prepared for the reception of another swarm, in the succeeding season Whenever a swarm came, I constantly observed, that about fourteen days previous to their arrival, a small number of bees, varying from twenty to fifty, were every day employed in examining, and apparently in keeping possession of the cavity, for if molested, they showed evident signs of displeasure, though they never employed their stings in defending their proposed habitation. Their examination was not confined to the cavity, but extended to the external parts of the tree above, and every dead knot particularly airested their attention, as if they had been apprehensive of being injured by moisture, which this might admit into the cavity below, and they apparently did not leave any part of the bark near the cavity unexamined A part of the colony, which purposed to emigrate, appeared in this case to have been delegated to search for a proper habitation, and the individual who succeeded must have apparently had some means of conveying information of his success to others, for it cannot be supposed, that fifty bees should each accidentally meet at, and fix upon, the same cavity, at a mile distant from their hive, which I have frequently observed them to do, in a wood where several trees were adapted for their reception, and indeed I observed, that they almost uniformly selected that civity, which I thought best adapted to their use

> It not unfrequently happened, that swarms of my own bees took possession of these cavities, and such swarms were

in several instances followed from my garden to the trees and they were observed to deviate very little from the direct line between the one point and the other, which seems to indicate, that those bees, which had formerly acted as purveyors, now became guides

Two instances came under my own observation, in which a Swarms admitswarm was received into a cavity, of which another swarm into hollows had previous possession. In the first instance I arrived with already occuthe swarm, and I could not discover, that the least opposition was made to their entrance in the second instance, observing the direction that the swarin took, I used all the expedition I could to arrive first at the tree, to which I supposed they were going, whilst a servant followed them, and a descent of ground being in my favour, and the wind against them, I succeeded in arriving at the tree some seconds before them, and I am perfectly confident, that not the least resistance was opposed to their entrance

Now it does not appear probable, that animals so much A previous attached to their property as bees me, so jealous of all ap-communication between them proach towards it, and so ready to sacrifice their lives in de-must have fence of it, should suffer a colony of strangers, with whose taken place intentions they were un requainted, to take possessio), without making some effort to defend it nor does it seem much more probable, that the same animals, which spent so much time in examining their future habitation, in the cases I have mentioned, should have attempted in this case to enter without knowing whether there was space sufficient to contun them, and without any xamination it ill I must therefore infer, that some previous intercourse had taken place between the two swarms, and that those in the possession of the cavities were not unacquimited with the intentions of their guests, though the formation of any thing like an agreement between the different parties be scarcely consistent with the limitations generally supposed to be fixed by nature to the instructive powers of the brute creation

Brutes have evidently language, but it is a language of Brutes have passion only, and not of ideas They express to each other language to scntiments of love, of fear, and of anger, but they appear sions only to be wholly incipable of transmitting to each other any

ideas they have received from the impression of external They convey to other animals of their species, on the approach of an enemy, a sentiment of danger, but they appear wholly incapable of communicating what the but bees must enemy is, or the kind of danger apprehended A language of more extensive use seems, from the preceding circumstances, to have been given to bees, and if it he not, in some

degree, a language of ideas, it appears to be something very

communicate ideas

A colony of bees settles soon after quit ting the hive

sımtlar

collect the partv together

Choose the offers.

an intended settlement in a hollow tree. offered them

This prefer PHILL THISES from hibit

When a swarm of bees issues from the parent hive, they generally soon settle on some neighbouring bush or tree, and as in this situation they are generally not at all defended from rain or cold, it is often inferred, that they are less amply gifted with those instinctive powers, that direct to self-This merely to preservation, than many other inimals. But their object in settling soon after they leave the hive is apparently nothing more than to collect their numbers, and they have generally, I believe always, another place to which they intend subsequently to go and if the situation they select be not perfectly adapted to secure their from injuries, it is probably, in almost all instances, the best they can discover for I have very often observed, that, when one of my hives was best place that nearly ready to swarm, one of the hollow trees I have mentioned (and generally that best adapted for the accommodation of a swaim) was every day occupied by a small number and relinquish of bees; but that after the swarm had issued from that hive. and had taken possession of another, the tree was wholly deserted, whence I inferred, that the swarm, which would when a hive is have taken possession of the cavity of that tree, had relinquished their intended migration, when a hive was offered them at home. And I am much disposed to doubt, whether it be not rather hibit, produced by domestication, during many successive generations, than any thing inherent in the nature of bees, which induces them to accept a hive. when offered them, in preference to the situation they have previously chosen for I have noticed the disposition to migrate to exist in a much greater degree in some families of bees than in others, and the offspring of domesticated ammals inherit, in a very remarkable manner, the acquired habits of their parents. In all animals this is observable but

but in the dog it exists to a wonderful extent, and the off- Remarkable spring appears to inherit not only the passions and propen- effects of heresities, but even the resentments, of the family from which dogs it springs I ascertained by repeated experiment, that a terrier, whose parents had been in the habit of fighting with polecats, will instantly show every mark of anger, when he first perceives the scent of that animal, though the animal itself be wholly concealed from his sight. A young spaniel brought up with the terriers showed no marks whatever of emotion at the scent of the polecat, but it pursued a woodcock, the first time it saw one, with clamour and exultation and a voung pointer, which I am certain had never scen a partridge, stood trembling with anxiety, its eyes fixed, and its muscles rigid, when conducted into the midst of a covey of those birds Yet each of these dogs is a mere variety of the same species, and to that species none of these habits are given by nature The peculiarities of character can therefore be traced to no other source than the acquired habits of the parents, which are inherited by the offspring, and become what I shall call instinctive hereditary propensities These propensities, or modifications of the natural These habits instinctive powers of animals, are capable of endless varia-nltered and tion and change, and hence their habits soon become circumstances. adapted to different countries and different states of domestication, the acquired habits of the parents being transferred hereditarily to the offspring Bees, like other animals, are probably susceptible of these changes of habit, and thence. when accustomed through many generations to the hive, in a country which does not afford hollow trees, or other habitations adapted to their purpose, they may become more dependent on man, and rely on his care wholly for a habitation, but in situations where the cavities of trees present to them the means of providing for themselves, I have found. that they will discover such trees in the closest recesses of the woods, and at an extraordinary distance from their hives, and that they will keep possession of such cavities in the manner I have stated and I am confident that, under such Bees never mi circumstances, a swarm never issues from the parent hive, grate till they without having previously selected some such place to retire habitation to.

Bees not only carry farina on their thighs, tc#

A compound of wax and turpentine taken thus by them.

and used as a cement

The bee very patient as an individual

It has been remarked by Mr John Hunter, that the matter which bees carry on their thighs is the farina of plants, but other mat- with which they feed then young, and not the substance with which they make their combs, and his statement is, I believe, perfectly correct but I have observed, that they will also carry other things on their thighs I frequently covered the decorticated parts of tices, on which I was making experiments, with a coment composed of bles-wax and turpentine, and in the autumn I have frequently observed a great number of bees employed in carryine off this substance detached it from the tiec with their forceps, and the little portion thus obtained was then transferred by the first to the second leg, by which it was deposited on the thigh of the third the faring of plants is collected and transferred in the This mixture of wax and turpentine did not, same manner however, appear to have been employed in the formation of combs, but only to attach the live to the board on which it was placed, and probably to exclude other insects, and air Whilst the becs were employed in the collecduring winter tion of this substance, I had many opportunities of observing the peaceful and patient disposition of them as individuals, which Mr Hunter has also, in some measure noticed When one bee had collected its load, and was just prepared to take flight, another often came behind it, and despoiled it of all it A second, and even a third, load was colhad collected lected and lost in the same manner, and still the patient insect pursued its labour, without betraying any symptoms of impatience or resentinent. When, however, the hive is approached, the bee appears often to be the most irritable of all animals, but a circumstance I have observed amongst another species of insects, whose habits are in many respects similar to those of bees, induces me to believe, that the readiness of the bees, to attack those who approach their hives, does not in any degree spring either from the sense of injury or apprehensions of the individual, who makes the attack Wisps similar If a nest of wasps be approached without alarming its inhabitants, and all communication be suddenly cut off between those out of the nest, and those within it, no provocation

in their habits

will induce the former to defend their nest, or themselves

But if one escape from within, it comes with a very different Not so when temper, and appears commissioned to avenge public wrongs, sent out to and prepared to sacrifice its life in the execution of its orders fight. I discovered the circumstance, that wasps thus excluded from their nest would neither defend it nor themselves, at a very early period of my life, and I profited so often, by the discovery, as a schoolboy, that I am quite certain of the fact I state, and I do not entertain any doubt, though I speak from experiments less accurately made, that the actions of bees, under similar circumstances, would be the same*

Mr Hunter conceived bees way to be an animal substance, Mr Hunter which exuded between the scales of the belly of the insect, mistaken in supposing bees but I am strongly disposed to believe, that it is collected from wax an animal plants, and merely deposited between the scales of the bellv substance of the bie, for the joint purposes of being carried with convenience, and giving it the temperature necessary for being moulded into combs, and I am led to this conclusion, not only by the circumstance of wax being found in the vegetable world, but also by having often observed bees employed in detaching something from the bases of the leaves of plants with their forceps, which they did not deposit on their thighs,

* A curious circumstance, relative to wasps, attracted the notice of Abundance of some of my funds last year, and has not, I believe, been satisfactorily female wasps A greater number of female wasps were observed in dif ferent parts of the kingdom, in the sping and early part of the summer of that year, than at almost any former period, yet scarcely any nests, or labouring wasps, were seen in the following autumn, the cause of which I believe I can explain. Attending to some peach trees in my garden, late in the autumn of the year 1805, on which I had been making experiments, I noticed, during many successive days, a vast number of female wasps, which appeared to have been attracted there by the shelter and warmth of a south wall, but I did not observe any males At leng h, during a warm gleam in the middle of one of the days, a single male appeared, and selected a female close to me, and this was the only male I saw in that season The male wasp, which is readily distinguishable from the female and labourer, by his long antenna and thining wings, and by a blacker and more stender body, is rarely seen out This accountof the nest, except in very warm days, like the drone bee, and the nests ed for of wasps, though very abundant in the year 1805, were not formed till remarkably late in the season, and thence I conclude, that the males had not acquired maturity till the weather had ceased to be warm, and that the females, m consequence, retired to their long winter steep without having had any intercourse with them.

as they do (I believe invariably) the farina of plants. I have also frequently observed the combs of very late swarms to be remarkably thin, and white, and brittle, which are circumstances very favourable to the conclusion, that the wax is a vegetable substance, for it would probably be less abundant during autumn than in summer, and that portion which had remained on the plants till late in the season would hence become more colourless by exposure to light, as well as more dry and brittle than when it first exuded, but were it an animal substance, there does not appear any reason, why it should be more dry and brittle, or less abundant, in the autumn, than in the spring and summer The conclusions of Mr Hunter are, however, always drawn with so much caution, and he united so much skill and science with the great- . est degree of industry, that it is not without much hesitation and diffidence, that I venture to put my opinion in opposition to his authority

Elton, May 4, 1807

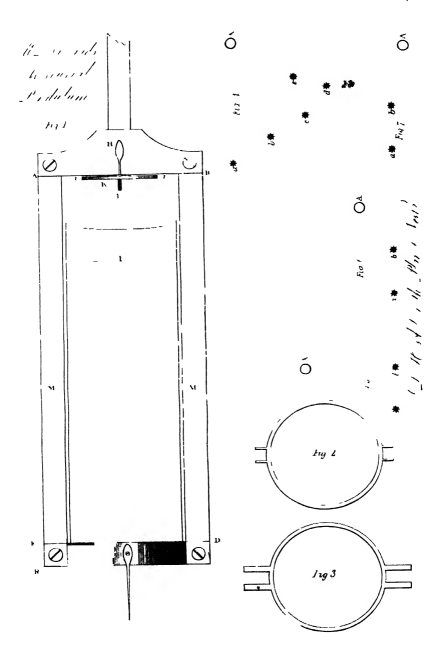
T A. KNIGHT

III

Description of a Mercurial Pendulum Communicated by Mr BARRAUD, of Cornhill, who has made several, and has been highly satisfied with their performance in the Measure of Time

a mercurial pendulum

Description of A HE whole length of the pendulum rod, from the rivet that joins the spring to its top, to the end of the screw at L, fig 1, Pl VII, is 33 nches, (say 34 inches) The side pieces of the frame M M are of steel, as thick as the rod, that is 1 of an inch, and not less The top of the frame H consists of two pieces of steel, each i of an inch thick, shaped as in the drawing, and screwed over the ends of the side pieces M M The inside height of the frame, from E to A, is 81's inches, and the inside width between the pieces M M about 24 inches, so that the cylinder stands + of an anch clear of them. The bottom piece N is 3 an inch thick



from E to R, and hollowed down to 1 of an inch, so as to fit Description of the bottom of the cylinder pendulum.

L 19 the bottom of the rod, and one inch of the end of it is made into a screw, that has forty threads in an inch n it K is 1 of an inch deep and the diameter of its circle from m to n is 1.5 inch, having the upper edge divided into 28 equal parts, and figured 0, 1, 2, 3, or at each 7th division Each of these divisions is very nearly equal to 1" in 24 hours

The quantity of quicksilver required is between 10 and 11 lbs It should fill the glass cylinder up to P, being 6 4 inches from the bottom of the glass, measured internally the cover of the glass cylinder, and fig 3 the bottom of the frame, that supports the cylinder, both viewed vertically

If with this pendulum the clock be found to go right with the thermometer at 30°, and loses 1" in 24 hours with the thermometer at 90°, it will be remedied by adding 10 oz of quicksilver, and if the reverse by taking out that quantity

The rod should be 2 of an inch thick, and 2 of an inch The spring should be an inch long, and pretty stiff

IV

Observations on the Nature of the new celestial Body discovered by Dr Olbers, and of the Comet which was expected to appear last January in its return from the Sun, By WIL-LIAM HERSCHEL, L L D F R S.*

⚠ HE late discovery of an additional body belonging to the Account of solar system by Dr Olbers having been communicated to me the new planet received April the 20th of April, an event of such consequence engaged my 20th, 1807 immediate attention. In the evening of the same day I tried to discover its situation by the information I had obtained of its motion, but the brightness of the moon, which was near the full, and at no great distance from the object for which I looked, would not permit a star of even the 5th magnitude to be seen, and it was not till the 24th, that a tolerable view

^{*} Philos Trans for 1807, P 11, pa 260.

could be obtained of that space of the heavens, in which our new wanderer was pursuing its hitherto unknown path

Looked for

As soon as I found that small stars might be perceived, I made several delineations of certain telescopic constellations, the first of which was as represented in fig 4, Pl VII, and 1 fixed upon the star A, as most likely, from its expected situation and brightness, to be the one I was looking for The stars in this figure, as well as in all the other delineations I had made, were carefully examined with several magnifying powcrs, that in case any one of them should hereafter appear to have been the lately discovered object, I might not lose the opportunity of an early acquaintance with its condition An observation of the star marked A, in particular, was made with a very distinct magnifying power of 460, and says, that it had nothing in its appearance that differed from what we see in other stars of the same size, indeed Dr. Olbers, by mentioning in the communication which I received, that with such magnifying powers as he could use, it was not to be distinguished from a fixed star*, had already prepared me to expect the newly discovered heavenly body to be a valuable addition to our increasing catalogue of asteroids

Presumed to be an asteroid

The 25th of April I looked over my delineations of the preceding evening, and found no material difference in the situation of the stars I had marked for examination, and in addition to them new asterisms were prepared, but on account of the retaided motion of the new star, which was drawing towards a period of its retrogradation, the small change of its situation was not sufficiently marked, to be readily perceived the next day when these asterisms were again aximined, which it is well known can only be done with night-glasses of a very low magnifying power

A long interruption of bad weather would not permit any regular examination of the situation of small stars, and it was only when I had obtained a more precise information from the Astronomer Royal, who, by means of fixed instiu-

^{*} Der neue planet zeigt sich als ein stern zwischen der 5ten und eten große, und ist im firnfohr, wenigsten mit den vergrössernngen die ich anwenden kann, von einen finstern nicht zu unteischeiden

ments, was already in possession of the place and rate of motion of the new star, that I could direct my telescope with greater accuracy by an application of higher magnifying powers. My observations on the nature of this second new star discovered by Dr Olbers are as follow

April 24. This day, as we have already seen, the new ce-Observations lestial object was examined with a high power, and since a of 1 magnifier of 460 would not show it to be different from the stars of an equal apparent brightness, its diameter must be extremely small, and we may reasonably expect it to be an asteroid

May 21 With a double eye-piece magnifying only 75 times, the supposed asteroid A makes a right-angled triangle with two small stars ab See fig 5

With a very distinct magnifier of 460 there is no appearance of any planetary disk

May 22 The new star has moved away from a b, and is now situated as in fig 6 The star A of fig 4 is no longer in the place where I observed it the 24th of April, and was therefore the asteroid I examined it now with gradually increased magnifying powers, and the air being remarkably clear, I saw it very distinctly with 460, 577, and 636 On comparing its appearance with these powers alternately to that of equal stars, among which was the 463d of Bode's Catalogue of the stars in the Lion of the 7th magnitude, I could not find any difference in the visible size of their disks

By the estimations of the distances of double stars, contained in the first and second classes of the catalogues I have given of them, it will be seen, that I have always considered every star as having a visible, though spurious, disk or diameter, and in a late paper I have entered at large into the method of detecting real disks from spurious ones, it may therefore be supposed that I proceeded now with Vesta (which name I understand Dr Olbers has given the asteroid), as I did I efore in the investigation of the magnitudes of Ceres, Pallas, and Juno

The same telescopes, the same comparative views, by Similar to which the smallness of the latter three had been proved, and Julio convinced

convinced me now, that I had before me a similar fourth colestial body

Described

The disk of the asteroid which I saw was clear, well defined, and free from nebulosity. At the first view I was inclined to believe it a real one, and the Georgian planet being conveniently situate, so that a telescope might without loss of time be turned alternately either to this or to the asteroid, I found that the disk of the latter, if it were real, would be about one sixth of the former, when viewed with a magnifying power of 460. The spurious nature of the asteroidal disk, however, was soon manifested by an increase of the magnifying power, which would not proportionally increase its diameter as it increased that of the planet, and a real disk of the asteroid still remains unseen with a power of 636.

Farther obser-

May 23 The new star has advanced, and its motion is direct, its situation with respect to the two small stars a b, is given in fig 7.

Its apparent disk with a magnifier of 460 is about 5 or 6 tenths of a second, but this is evidently a spurious appearance, because higher powers destroy the proportion it bears to a real disk when equally magnified. The air is not sufficiently pure this evening to use large telescopes

May 24 With a magnifying power of 577 I compared the appearance of the Georgian planet to that of the asteroid, and with this power the diameter of the visible disk of the latter was about one 9th or 10th part of the former. The apparent disk of the small star near β Leonis, which has been mentioned before, had an equal comparative magnitude, and probably the disks of the asteroid and of the star it resembles are equally spurious.

The 20 feet reflector, with many different magnifying powers, gave still the same result, and being already convinced of the impossibility, in the present situation of the asteroid, which is above two months past the opposition, to obtain a better view of its diameter, I used this instrument chiefly to ascertain, whether any nebulosity or atmosphere might be seen about it. For this purpose the valuable quantity of light collected by an aperture of 18½ inches directly received by an eye-glass of the front view without a second

reflection,

reflection, proved of eminent use, and gave me the diameter of this asteroid intirely free from all nebulous or atmospheric appearances

The result of these observations is, that we now are in possession of a formerly unknown species of celestial bodies, which, by their smallness and considerable deviation from the path in which the planets move, are in no danger of disturbing, or being disturbed by them, and the great success that has already attended the pursuit of the celebrated discoverers of Ceres. Pallas. Juno. and Vesta. will induce us to hope, that some further light may soon be thrown upon this new and most interesting branch of astronomy.

Observations of the expected Comet.

The comet which has been seen descending to the sun, Reappearance and from the motion of which it was concluded, that we of a comet expected. should probably see it again on its return from the perihelion, was expected to make its reappearance about the middle of last January, near the southern parts of the constellation of the whale.

January 27 Towards the evening, on my return from Seen by Miss Bath, where I had been a few days, I gave my sister Caro-Herschel. lina the place where this comet might be looked for, and between flying clouds, the same evening about 6th 49', she saw it just long enough to make a short sketch of its situation.

January 31. Clouds having obscured the sky till this time. I obtained a transitory view of the comet, and perceived that it was within a few degrees of the place which had been assigned to it, the unfavourable state of the atmosphere, however, would not permit the use of any instrument proper for examining it minutely

There will be no occasion for my giving a more particular account of its place, than that it was very near the electrometer of the constellation, which in Mr. Bode's maps is called marhma electrica, the only intention I had in looking for it being to make a few observations upon its physical condition.

February 1 The comet had moved but very little from Described. the place where it was last night, and as the air was pretty clear.

clear, I used a 10-feet reflector with a low power to examine There was no visible nucleus, nor did the light which is called the coma increase suddenly towards the centre, but was of an irregular round form, and with this low power extended to about 5, 6, or 7 minutes in diameter I magnified 169 times it was considerably reduced in size, which plainly indicated, that a farther increase of magnifying power would be of no service for discovering a nucleus On account of cloudy weather I never had an opportunity of seeing the comet afterwards

Compared with others

When I compare these observations with my former ones of 15 other telescopic comets, I find, that, out of the 16 which I have examined, 14 have been without any visible solid body in their centre, and that the other two had a very ill defined small central light, which perhaps might be called a nucleus, but did not deserve the name of a disk

v.

Observations and Measurements of the Planet Vesta BuJOHN JEROME SCHROETER, F R S *

Planet Vesta has no disk with a power of 300.

like a star of tude

AT our very first observations with magnifying powers of 150 and 300 applied to the excellent new 15-feet reflector. we found the planet Vesta without any appearance of a disk, and an intense merely as a point like a fixed star with an intense, radiating radiating light, light, and exactly of the same appearance as that of any fixed the 6th magni star of the sixth magnitude In the same manner we both afterwards saw this planet several times with our naked eyes, when the sky was clear, and when it was surrounded by smaller invisible stars, which precluded all possibility of mistaking it for another This proves how very like the intense light of this planet is to that of a fixed star

The same with other tele scopes

As the observations and measurements of Ceres. Pallas. and Juno, were made with the same eye-glasses, but with the 13-feet reflector, we soon after compared the planet Vesta with the same glasses of 130 and 288 times magnify-

From the Philos Trans for 1307, Pit II, p 245

ing power in the 13-feet reflector In both these telescopes its image was, without the least difference, that of a fixed star of the 6th magnitude with an intense radiating light, so that the new planet may with the greatest propriety be called an asteroid

An asteroid

April 26th in the evening at 9 o'clock, true time, I suc- Measured ceeded in effecting the measurement of Vesta, with the same power of 288, by means of the 13-feet reflector, with which that of Ceres, Pallas, and Juno had been made, and when viewed by this reflector it also appeared exactly in the same manner Of several illuminated disks, of 2 0 to 0 5 decimal lines, which I had before made use of for measuring the satellites of Saturn and Jupiter, the smallest disk only of 0.5 lines could be used for this purpose, by it the rounded nucleus of the planet Vesta, when the disk was at the distance of 611 0 lines from the eye, appeared at most of the same size, and I must even estimate its diameter as & smaller therefore, we attend, not to the full magnitude of the pro- Its apparent jection, but the estimation just mentioned, it follows by cal-diameter only culation that the apparent diameter of the planet Vesta is 0 488", or half that of the 4th only 0 498 of a second, and consequently only half of what satellite of Sa I have found to be the apparent diameter of the fourth satel-turn hte of Saturn

This extraordinary smallness, with such an intense, radiant and unsteady light of a fixed star, is the more remarkable, as, according to the preliminary calculations of Dr Gauss, there can be no doubt that this planet is found in the It is between same region between Mars and Jupiter, in which Ceres, Mars and Jupi-Pallas, and Juno, perform their revolutions round the sun, that, in close union with them, it has the same cosmological origin, and that as a planet of such smallness and of so very intense light, it is comparatively near to the earth markable circumstance will no doubt be productive of important cosmological observations, as soon as the elements of the new planet have been sufficiently determined, and its distance from the Earth ascertained by calculation.

Likenthal, May 12, 1807

VI.

On a new Method of Slating, and constructing the Roofs of Houses by Mr Lewin Tugwell*

Principles of Mr Tugwell's method of roofing

THE leading principles of Mr Tugwell's plan are, to save slate and timber, thus diminishing the expense of a roof, and at the same time to render it secure against the admission of wind or water The saving of slate is effected by lowering the pitch of the roof This likewise diminishes the length of the rafters, which at the same time are placed farther asunder than usual, and besides this the boarding, usually placed under slates to keep out the wet, is dispensed An additional advantage he observes is conwith entirely nected with his roof. It possesses such superior strength. as to be capable of sustaining, if necessary, partitions, and floors connected with them, even down to the ceilings of the modern enlarged dining rooms, if they be appropriately constructed and suspended from it, thus superseding the necessity of the otherwise expensive and complicated construction of spliced beams, ceiling joists, &c., saving timber and workmanship in these also, and finally, by thus combining in a frame the roof, partitions, and floors of a building, of rendering the whole much more firm and compact, than any mode hitherto used

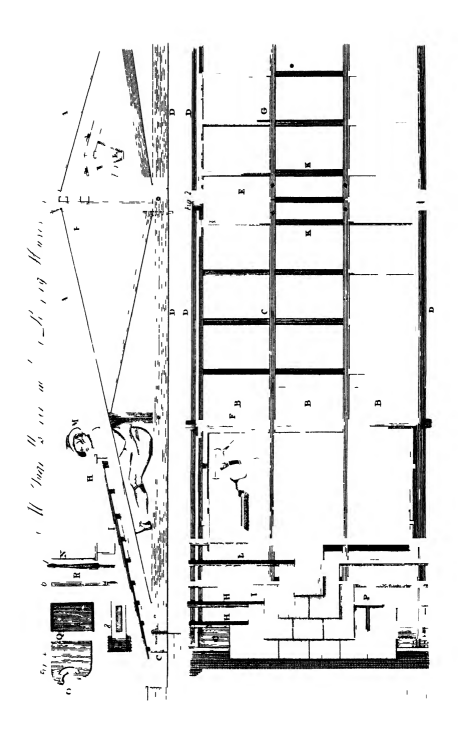
His new mode

The peculiarities of the mode, and as such necessary to be pointed out, cannot be described, and consist in,

1st A diminution in its elevation, seen in the beam-rafters A A, Pi VIII, fig I, giving an angle of only twelve degrees from the horizon, whereby both its ambers and slates will be lessened in quantity in a ratio generally as of three to four

2dly The increased distance of these rafters, as at BB, fig 2, one from another, a e to two feet. And as, in the modes hitherto used, they are generally at not more than 15 inches as under, a farther saving will therein be found of

Abridged from the Letters and Papers of the Bath and West of England Society, vol Xi



more than one in three, or as in the proportion of 18 to 11, New mode of and which, together with the diminution in their length slating de-above-mentioned, while they combine in a system of far greater strength and duration, will incur a saving in the slating as aforesaid of about a fourth part, and in the raftering of considerably more than half

C C, figs 1, 2, Wall-plates in substance considerably increased, viz to six inches square.

D D D, figs 1, 2, Foot-beams, firmly inserted in the wall-plates, by means of dove-tailed joints, at six feet distance from each other, one of which joints is seen at fig 8, laid open, to display the operation of the wedge, as, should it inadvertently be driven in on the inside of the plate, and where floors, partitions, &c as before hinted, on any occasion, are to be suspended on the roof-timbers, it would necessarily draw, and derange the whole of the superstructure.*

E E E, figs, 1, 2, First-piece, of peculiar shape and strength, being two inches thick, and nine deep

FF, figs 1, 2, Putloins, or side-pieces, let in, and spike-nailed to the queen-posts, at right angles with the rafters, and at equal distances from their extremities

GG, fig 2, Plate-rafters, let into the wall-plates at their lower ends, screwed at their centres to the purloins, and firmly fastened by an appropriate joint (see fig 3) to the first pieces. Thus in these is more distinctly seen the peculiar and singular stability of the system. As each of the footbeams, together with its sustained and sustaining rafters, king and queen posts, &c, forms an arch, or rather a series of arches, of such permanency as not to be subdued, while their parts remain uncrushed, the wall-plates CC, fastened

• Should it at any time be foreseen that a more than ordinary weight will be found in floors, partitions, &c., thus suspended on the roof timbers, it will be only necessary to enlarge the size of the latter, and they may therein be adapted to any scale required. If, however, there should be a probability that an alteration in the upper chambers may at some future period take place, and wherein a removal of the partitions may become necessary, although it would be far from being impracticable, the method may, notwithstanding, all things considered, perhaps not be found the most eligible

New mode of slating described to them by dove-tailed joints as aforesaid, constitute, for these intervenient rafters, abutments as immovable as those of the beam-rafters themselves, and which, like those, being firmly fastened to the purloins F F, at their centres, and to the first-pieces at their upper ends, while these first-pieces remain unbent in an upward direction, and the wall-plates are found immovable outwards, they form, each pair of them as permanent an arch as the beam-rafters themselves, and thus aiding the latter, they altogether constitute, as aforesaid, a frame of such singular and uniform strength and stability, as undoubtedly to be capable of sustaining at least any weight that it may ever be necessary to lay on it

HHH, figs 1, 2, Deal laths, each an such thick, and two inches wide, their lower half rabbited for receiving the upper ends of the slates, in depth equal to the thickness of the latter

II, figs 1, 2, Slates, nailed nearly at their centres to the upper parts of the liths, the nails elenched, and the slates cemented on both sides to each other with putty, or any other matter proper for uniting them, and thereby effectually excluding rain, wind, driving snow, and all aerial humidity

K K, fig 2, Ceiling-joists inserted in the foot-beams after the usual manner

L, fig 2, A portable stage or scaffold for the slater to work on between to rafters, for keeping at all times under his thumb a new and appropriate set of simple implements, (as usefully employed by rational beings in all other matters) and occasionally, as the work proceeds, to be drawn backward on the ceiling-joists

M, fig 1, The slater seated between the rafters on his stage, with his work before him, and immediately under his eye

N, fig 7, A discharging saw, that, being of proper temper, and having a series of teeth about three inches down on each side from its point, is occasionally introduced by a hammer at its heel, and thus removes putty, nails, &c from a broken slate, when a new one, supplying its place, will, with a little putty under its lower edge to cement it, become quite as effectual; if not as firm, as the original one. Pro-

bably,

bably, the putty having been thus removed by the teeth of New mode of the saw up to the nail, a similar instrument, with however stating de finer teeth, would more properly apply for cutting off the latter, when the first might again proceed to the entire separation of the slate

- O, fig 4, A pallet of thin permanent board, that, being put into a mould for the purpose, receives on its upper surface putty, mortar, or any other proper cement, and which. being spread over it with a moistened wooden spatula, or striker, obtains a uniform thickness (a quarter of an inch more or less), governed by the depth of the mould, in the manner of forming bricks this is afterward divided into half-inch slivers, and applied on the joints of the slates, as seen at P, fig 2
- Q, fig 5, The mould, of the same breadth on the inside 19 the pallet, and which, having an edge rising on three of its sides more than the thickness of the pallet, gives that of the cake of cement
- R, fig 6, A two-edged knife, for dividing and applying the above slivers of mortar, putty, &c

5, figs 1 and 2, a small set or head of iron, about three pounds weight, to be taken with the left hand, at the driving of the nails, and pressed hard against their points, thus giving them an effectual clinching, and at the same time ieceiving the impulse of the hammer, so as to prevent all jarring, disjunction, and derangement Still farther to guard against this, and to avoid the absurd practice of splitting the laths with almost every nail that is driven through them, an appropriate brad-awl, T, fig 2, with a I head and ch ssel point, to cut its way across the grun, should be used to make a passage for the nail, previous to driving it

While the pressure of every kind of slating on the tim- General defect bers of a roof is found in all its p its equal, and the power of roofs of such timbers for sustaining it is, by the modes hitherto used, very partially applied, and chiefly found in those that have their lower ends set in its foot-be ims, an idea of a peculiar uniformity and consequent stibility in the general system here recommended, as well as separately in that of fustening down its slates, will, I humbly conceive, impress itself on every mind open to conviction .

States should be cut at the **a**uarries

Was the value of these slates duly estimated, howsoever plenteous and mexhaustible at their quarries, they might there, by means of various patterns, saws, drills, rasps, and other proper machinery, while moist and soft, be formed into differently sized parallelograms, with the greatest facility, accuracy, and dispatch, and every slate being made thereby to retain the utmost regular size its rough dimensions would admit of, much unnecessary waste would be avoided, and being afterwards regularly classed and denominated by the number of inches in their lengths and breadths respectively, (as nine fifteens, ten cighteens, &c. instead of the burlesque terms of ladies, countesses, and duchesses) they might with much less expense be conveyed to their respective destinations, and when, whatever the class preferred, they would be also much more conveniently and effectively applied, than if of various shapes and sizes Millstones, grindstones, and indeed all others, if laised at a distance from their respective destinations, are prudently divested of all superfluous matter and weight at their quarries, and, but for its claim to exemption from all that is rational, there is no cause why the same conomy may not be used in the removal of slate.

Thatching tarded

From considerations of the great scarcity, and high price should be dis- of timber in general, and consequent necessity for our regarding the most frugal use of that article, also, the immense waste of that ground-work of all our wealth and support, manure for our lands, that has, through all ages, from time immemorial prevailed in the use of thatch; and finally, from the certain and very great danger of the latter being destroyed by fire, the obvious absurdity of using it at all, wherever a better material may be obtained, one might naturally suppose would evince the propriety of an almost universal recourse to light thin slates, as a most eligible material for roofing in general

Danger of fires instanced

I recollect no less than six fires having taken place in my native village, from its cottages having been covered with One of them was occasioned by sparks from a forge; another by those from an oven, and three, if not four, were generally supposed to have proceeded from the hands of incendiaries It is observable, that during the whole

whole period of the above only one fire has happened there under a roof formed of slate and that in the building of all houses since, that article has judiciously obtained a preference

With a view to general reformation in the matter, we may Lombardy observe, that from the universal predilection, during about poplar thirty years past, for that very beautiful and quick growing plant, the Lombardy poplar, wisely fostered in all crowded places, and particularly the metropolis, among other good purposes, for the purification of the atmosphere, its fine straight timbers begin now necessarily to be taken down and brought to market, so that in a short time we may expect an abundant supply, and although, being of a very light and soft texture, no particular use has vet been assigned them, there cannot be a doubt of their being ere long very generally used, at least for inferior buildings, the pre- Cautions recautions being regarded of felling them always in winter, specting it and when sawn, washing out their saccharine juices, by laying their scantlings awhile under water, and also giving them (together with their plank, boards, &c) extra size, in proportion to their want of density The Scotch fir like-Scotch firs wise, from the scarcity and dearth of all other timber, and particularly foreign deals, begins now to be universally employed And were the genius and peculiar properties of our immense tracts of waste lands thought worth attending to. it cannot be supposed, but that many of them, composed of light, pervious, blowing sands, and fit for little else, (such as about Basingstoke in Hampshire, and indeed to be found elsewhere in too many parts of the kingdom; might be rendered abundantly productive of this article, and which also, when felled and sawn, being properly washed, would be found very generally useful in better erections Whenever their long horizontal roots may without obstituction extend themselves, howsoever infertile, in the common acceptation, the soil, their growth is generally more rapid than in land more rich, but at the same time more close and impervious*. Nor, it is to be hoped, will the idea be

* There are now lying on the Quay in this town, brought down by the Kennet and Avon Canal, many fine trees of Parch, with others of

Scotch

thought visionary, that were a sufficiency of these articles thus easily and quickly procured, they might afterwards, by means of our already numerous and constantly increasing canals, and other improved modes of conveyance, together with a proper accompaniment of blue slate, or at least the factitious red pantiles, be transmitted to every town and village in the kingdom, whence the produce of perhaps richer lands might be remitted in return, and in some degree commensurate to the expense

Much also might be done by appropriate and judicious planning, some houses containing by far more room, and particularly useful room, than others under the same or a less quantity of roofing

Instance in proof of the adequacy of the method

The danger of the slates being broken, and the insufficiency of the putty or cement, to keep the joints weathertight, have been objected to Mr Tugwell's plan In answer to this he points out a house thus covered in upwaid of three years ago, which has remained during that time impervious to wind, wet, or dampness of any kind from the an

VII

Heights of various Places in Ivance, &c , by Dr Berger Concluded from Vol XVIII, p 308

SECT IV

Brief description of some mountains in the department of Mont-Blanc

Valley des Bornes

HE valley des Bornes, the bottom of which is scarcely higher than the plain of the lake of Geneva, and which is

Scotch and spruce fir, more than forty feet in length, although of less than forty years growth, they, several of them, square two feet at bottom, and nearly one at the top, miny of the larch, approaching nearer to parallelisms, arc straight, and free from knots, and the lower lengths of even the Scotch fir cut very good board, while their tops serve well for coarse roof timbers, but as the knots in these dispose their scantlings treating knotty to warp in drying, care should be taken to soak them immediately from the saw pit, and in about six weeks after, judiciously to stack them from the pool, placing the most knotty always at the bottom of the pile, where by much of such warping would generally be prevented

Method of plants

separated

separated from it only by the mountains Saleve, Sion, and Vouache, has for its limits to the south a chain of mountains in the same line as mount Brison, and the direction of which is parallel to that of the central chain. The course of the Arve, and the low mountains that skirt the western shore of the lake of Annecy, are its boundaries to the northeast and south-west.

Mi Saussure has described only the mountains on the Southern north of this valley. The chain on the south, taken together, is at least 15 miles long. Its greatest height, like that of the Juia, is to the south-west. One mountain there, la La Tournette Tournette, rises 940 toises above its base. The precipices of this chain look from the Alps, that is to say, the strata slope toward them. The limestone that composes them is Silex intercompact, including great numbers of imbedded flints, and spersed in not unfrequently we meet with calcarcous rocks, the tops of which are completely capped with silex.

Though the mountains that form this chain are all connected together, except that the continuity is occasionally interrupted by a transverse valley, they have almost as many different names, as there are parishes at their feet The strata are much more regular in the north-east part of the chains, than in the south-west Thus the mountains of St Laurence display horizontal banks, much resembling those of mount Sileve, while at Villaz and Dingy, where the principal branch of the chain has a perceptible inflexion to the south, the stratu lose their uniform horizontality, and Variation in this more and more as we approach Tournette, where we the strate see some completely broken, others arched or raised upon themselves, a character, as already observed, announcing the vicinity of a transition chain the back of this chain toward the Alps falls into the valley of little Bornand, at the bottom of which flows the river Borne Over this river is a bridge more than sixty feet high

The two principal summits of this chain are Pormonaz Pormonaz and Tournette Pormonaz is nearly in the middle of the chain, and rises 540 toises above its base. The first part of the ascent is through a very thick wood, from which, after Thick wood, I journey of two hours and half, you enter into rich pas-Pastures tures, bounded on all sides, except to the north-east, by

cliffs more than 180 toises high In these meadows, which form a flatural amphitheatre, are huts, where you may spend the night on occasion, and whence there is a pleasant view of part of lake Annecy and the surrounding country From this station you gain the summit of the mountain in an hope and three quarters Nothing can be more dreary than the Extensive bare top of mount Poimonaz Figure to yourself a vast flat of limestone rock, perfectly bare and destitute of vegetation, intersected by clefts in every direction, like the table-land of mount Plattet, and you will have a just idea of it Here and there at the bottom of these clefts are seen the dry trunks of some lifeless firs, the brown colour of which forms a striking contrast with the whiteness of the rocks amidst

Aat

which they are found

Flints

In no part of the chain did I find nodules and caps of flints so abundant The analysis of one of these nodules gave me 0 87 of siliceous earth yet when reduced to powder an acid excited a slight effervescence in it, from a small quantity of calcareous earth, either forming a constituent part of it, or from which the surface could not be completely freed

Tournette

From the summit of Pormonaz Tournette appears to advantage. It is seen directly south, and exceeding in height most of the mountains around it as much as Mout Blanc surpasses the summits in its vicinity

Ascent to it

Tournette may be ascended by the way of Talloires, but more easily by that of Thônes, a small but very ancient town, now the chief place of a circle, which is seated at its east foot This town is built in a very narrow valley, which on this account enjoys a warmer temperature than the larger vale, as is evident from the plants it produces

Thônes

From Thônes you proceed along the bottom of this valley for half an hour, then cross a branch of the Sière on a wooden bridge, and reach the hamlet of Clefs the road continues through a wood of beech and firs, not very thick, to about one third the height of the mountain At this place are a few summer huts The first time I Recent glacier astended Tournette, which was in 1799, I found on the 12th of August, some distance above these huts, a cake of frozen snow, séveral feet thick at bottom, the only place

where

Ché

where its thickness could be estimated, and extending up the acclivity of the mountain quite to its summit. The preceding winter having been severe, so much snow had fallen, that the heat of summer had not been able to melt it, a circumstance unheard of before, for the oldest inhabitants could not recollect, that the snow had ever remained longer than the end of June. I conceived this mass of frozen snow might prove the nucleus of as glacier of the second order. and in fact the following year, when I returned thither in July, I found the snow, far from having diminished, had rather increased, so that the recent production of a glacier on this mountain appeared to me very probable

On approaching the summit the stone assumes a fissile character, which it had not below, and we meet with dodecaedral calcareous spar finely crystallized, and several frag- Spar ments of gritstone, of which there is a stratum 116 toises Grit above the level of the sea I did not perceive any nodules No flint of silex, which are so common on mount Pormonaz The loftiest point of Tournette is a very remarkable rock It Singular rock is nearly circular, 94 feet high, and 145 in diameter, standing alone on a point of the ridge that forms the summit, and cut perpendicularly nearly alike on every side There is no getting to the top of it, but my means of steps cut in the rock on the north-east It is no doubt from this rock. standing there like a sentry-box, and seen from all the surrounding country, that the mountain received its name The prospect from it is very extensive and interesting. To Prospect from the east it takes in the centre of the grand chain, and all "t the secondary ones attached to it in succession to the southeast the mountains Tarenteuse and Maurienne to the southwest those of the department of the Isere the chain of Jura to the north-north-west and the lake of Geneva to

^{*} Mr Saussure first distinguished the glaciers into two kinds. The Glaciers of two first are included in the bottoms of the high valleys, almost all in a kinds transverse direction, that terminate at bottom in the low longitudinal valleys, while at top they form grand-culs de-sac surrounded by inacce sible rocks. Such are those that terminate in the valley of Chamoum Those of the second kind are not included in valleys, but spread over the slopes of lofty summits.

the north Beneath your feet you have a bird's eye view of the lake of Annecy, and the fine plains around it and westerly, toward the Lyonnois, the view extends very far, as there is nothing to interrupt it

Another road

The road by way of Annecy and Talloires is much more The ascent from Talloires is very steep, and not In the neighbourhood of that town is a free from danger fine vineyard, formerly belonging to a convent of Benedictimes there, and the road to it from Menthon is shaded by Chesnuts and walnut and chesnut trees The mountain itself is very rich in plants, whichever way you ascend it

walnuts

Vineyard

The following table exhibits the heights of the different places that have been mentioned, in fathoms and thousandth parts above the level of the sea, as calculated from the height of the barometer, both according to the formula of Deluc and that of Trembley, with the mean temperature by Fahrenheit's thermometer, and the time when the observations were made

The heights of some of the principal points, as given by Deluc, Pictet, and Saussure, are also added

TABLE of Heights above the Sea, in Toises and Thousandth Parts.

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|------|
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| man |
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| PLACES | Time of the observation | Mean Tem | Height acc | Height ace to the cal |
|--|------------------------------|-------------|-----------------|-----------------------|
| Villige of le Coin, font of mount Salère | 25 June, 1802, 5,30' P M | °2 69 | 328 333 | 328 333 331 833 |
| Summ t of the little Saleve. | 21 June, 1801, 1 P M | e 29 | 459833 | 466 500 |
| Barn of the 13 trees t | 10 A M | 59 3° | 591 833 | 601 500 |
| • | · 25 June, 1802, 2 P M | 70 5° | 991 269 | 710666 |
| unt Voircus. | 30 Sept 1801, 7 A M | 25 8° | 346 166 | 368 500 |
| South summit of Voirons | . 1,50' P M | 633° | 714 166 | 727 500 |
| Northern summit, called Ca vary § . | M 9'c1,4 | 5675° | 741 333 | 227 166 |
| Notre Dame d'Abondance | 16 Sept 1799, 8 A M | 47 40 | 443 833 | 449 333 |
| Boundary cross between France and le Valais | 2 P M | 65 8° | 709 333 | 723 166 |
| Huts of la Chiarr. on the Môle | 28 June, 1801, 2,15' P M | 710 | 991 +19 | 625 333 |
| . According to Mr Deli c, Rech sur les Mod de l'Atmos 445 toises | torses + 1b 601 torses | | ‡ Ib 700 touses | touses |
| & According to Mr Saussure, 707 touses | According to Pictet, 611 666 | ictet, 6116 | 99 | |
| | | | | Huts |

à

| PLACES | Time of the observation | Mean | Accord to Deluc | Accord to Accord to Deluc Trembles |
|---|----------------------------------|-----------------|--------------------|---------------------------------------|
| Huts of la Tour " | 28 June, 1801, 8 A M. | 60 5° | 730 363 | 243 666 |
| • | 9 Aug 1799, 5 A M | 64 1° | 569 333 | 784 000 |
| Summit of the mountain ‡ | | 67 2° | 937 833 | 937 666 |
| | 28 June, 1801, 10,30' A M | 616° | 943 666 | 962666 |
| • | 1000 | °2 19 | 941 833 | 961 833 |
| Mean of the three obs | | | 941 110 | 986 986 |
| Bonneville & | 8 Aug 1799, noon | 810 | 225 166 | 225 833 |
| Samoin, in the vale of Taninge . | 24 July, 1801, noon | 71 10 | 352 333 | 356 166 |
| Sixt | . 7,30' P M | 710 | 385 166 | 386 333 |
| | 25 July, 1801, 12,15 | 653° | 383 833 | 380 500 |
| Mean of the two obs | • | | 384 499 | 387 416 |
| Mount Brison 4 | 24 July, 1800, 7 P M | 65 B | 940 833 | 972 833 |
| Defile of Encrenaz, on mount Vergi | .16 Aug 1799, 11 A M | و۴, | 1019 000 1040 500 | 1040 500 |
| Lake Beni or Saxonnex | · 17 Aug 1799, 1 P M | 623° | 729 333 | 743 000 |
| Another defile of mount Vergn | 25 July, 1800, 2 P M | 236° | 1180 833 1208 333 | 1208 333 |
| * According to Saussure, 717 666 | | Pictet, 762 666 | | |
| † Deluc, 947 666 Pietet, 940 853 § Deluc, 25 Aug 1765, 374 666 and 24, 25, 26 Aug 1770, 374 833 | § Saussure, 220 600 , 374 833 | ¶ Pictet, 943 | 943 | - - |

| FLACES | Time of the observation | Mean heat | Accord to Deluc | Accord to Trembley |
|--|-------------------------|-------------------|--------------------|-----------------------|
| Lake Lessy · · · · · · · · · · · · · · · · | 15 Aug 1799 6 A M | 61 1° | 865 500 | 884 166 |
| Chartreuse of Reposoir | 5 P M | 694° | 530 833 | 539 833 |
| | 26 July, 1800, 9 A M | 65° | 526 500 | 535 166 |
| | 22 July, 1801, 5 A M | 53 6° | 523 500 | 531 333 |
| Mean of the three obs | | | 526 944 | 530 444 |
| Summit of Point de-Château | 26 July, 1800, 4 P M | 65 5° | 1258 833 | 1296 833 |
| | 23 July, 1801, 9 1 M | °09 | 1259 666 | 1259 666 1282 500 |
| | 11 A M | $63\ 3^{\circ}$ | 1262 000 | 1262 000 1287 500 |
| Mean of the three obs | | | 1260 166 | 1260 166 1.88 944 |
| Huis of Merr | 22 July, 1801, 7 P M | 8 o9 | 880 183 | 896 833 |
| Name of the Closes | 27 July, 1800, 8 A M | e1 1 _o | 461 166 | 467 833 |
| Take of Chede | 21 Aug 1801 2,15' P M | 78 10 | 402 333 | 498 000 |
| Huts of Villy | 18 Aug 1801, 8 P M | 53 40 | 947 266 | 999 +96 |
| Defile of Charlenton . | 19 Aug 1801, 8 A M | 537° | 1270500 | 991 9621 0050251 |
| Summit of Buet | 9,45' A M | 55 40 | 1562 666 | 1562 666 1596 000 |
| | 11,20' A M | 549° | 1585 166 | 000 6191 991 5851 |
| Mean of the two obs | | | 1573 916 | 573 916 1607 500 |
| According to Mr Pictet . | July, 1778 | . 8 99 | 1580 000 | 1580 000 1616 833 |
| According to Mr Deluc | | : | 1559-166 | |
| | | | | According |

| PLACES | Time of the observation | Mean heat | Accord to Deluc | Accord to Accord to Deluc Trembler |
|---------------------------------|---------------------------|---------------|--------------------|---------------------------------------|
| Vilorcine | •13 Aug 1801, 9,15' A M. | 593° | 622 333 | 632 833 |
| John of Prieur | 20 Aug 1801, 1,20' P M | 756° | 543 (00 | 552 000 |
| According to Mr Saussure | | | 524 666 | · |
| and from a mean of 85 barom obs | | 739° | 525 000 | 534 666 |
| Mr Saussule, jun | 2 Aug 1787, noon | 78 10 | <i>527</i> 666 | 537 166 |
| • | 2 P M | 80 V | 534 666 | 544 500 |
| Summit of mount Breven | 18 Aug 1801, 12,30' | 57 6° | 1283 166 | 1309 323 |
| Hut of Phunra | 10 A M | 59° | 1052 000 | 1073 333 |
| Huts of Arcles | 4 P M | 618° | 956 000 | 975 383 |
| Balme | 12 Aug 1801, 3 P M | 709° | 1019 000 | 1041 333 |
| Department of | Department of Mount Blanc | | | |
| V1 4z | 11 Aug 1799, 7 A M | .2 19 | 381 166 | 385 833 |
| Summit of Pormonaz | 3 P M | ee 5° | 919 500 | 938 666 |
| | 23 July, 1800, neon . | 598° | 922 833 | 941 166 |
| Mean of the two obs | | • | 931 166 | 939 916 |
| Huts on Villag | 11 Aug 1799, 10 A M | 65 5° | 728 333 | 742 500 |
| | 22 July, 1800, 7 P M | 59 3° | 741 333 | 754 000 |
| | 23 July, 1800, 8,30' A M | 58 19 | 741833 | 755 333 |
| | | | | Mean |

| PLACES. | | Time of the observation | Mean heat | Accord to Accord to Deluc 1 rembley | Accord to 1 rembley | |
|--|--------------------|--|---------------|--|------------------------|------------|
| | | • | • | 733 833 | 750 611 | GI |
| Mean of the three ons | | . M & 6 0081 1910 0 | 597 | 229 000 | 5 50 666 | OĮ |
| Lake of Annecy | • | 16 Scot 1740, 8,15, P. M. | 646 | 238 500 | 239 233 | OQ. |
| Talloires, according to Mr Ficlet | • | 13 Aug 1799, 10 A M | .2 09 | 1183 333 1208 500 | 1208 200 | IC. |
| Summit of la Tournette | • | 91 July, 1800, 3 P. M. | 645 | 1199 666 1226 000 | 1226 000 | A |
| • | • | 17 Sept 1790, 8.52' A M | 619° | 1182 000 1207 333 | 1207 333 | 01 |
| According to Mr. Pictet | • | M A 0401 | 66 4° | 1190 166 1212 666 | 1212 666 | e e |
| • | | | | 1190 211 | 1190 211 1213 624 | r v |
| Mean of the tour obs | | 19 A 11 1800 11 A M | 909 | 903-333 | 921 1493 | A T |
| Hut of Cassay | • | Zi July, 1900; in it is | 67 70 | 882 000 | 800 000 | 10 |
| According to Mr Pictet | : | 17 Sept 1/90, 0,10 A M | 5 | 999 608 | | ¥s |
| Mean of the two obs | : | | ŝ | 809 666 | | 17 |
| Inte on Thônes | | 12 Aug 1799, 7 F 191 | 50 10 | 813 833 | 829 000 | - |
| | | 21 July, 1800, 7,45 F M | | 999 910 | | R. |
| | | 22 July, 1800, 5 A M | 48.9 | 821 000 | | . |
| and on the state of | • | | : | 815 055 | | عدب |
| Mean of the three ous | • | 17 Sent 1700, 2.25' P M. | 747° | 712 833 | 727 933 | , 4 |
| Huts of PEsu, according to Mr Pictet . | • | Il och ilogi ma | | | | Z.C |
| Accords | og to a mean betwe | * According to a meen between Sausture and Pietely 222 666 | | | VIII | |
| | | | | | | |

VIII

On the Cultivation of the Poppy By T COGAN, M D.

GENTLEMEN.

ALTHOUGH the ardour with which the British nation pursues whatever promises to be of public utility, is perhaps unequalled by any other, and certainly exceeded by none, yet there is one subject which has hitherto been permitted to Cultivation of escape our attention, and in which several nations upon the the poppy neg- continent can not only boast of their superior policy, but are already enjoying considerable advantages from it, I mean the cultivation of the poppy to a great extent for the benefit of its oil, as an article of food, and for other useful purposes

Objection to It

feeted

It will doubtless be remarked, that we ought not to ascribe the neglect of it as an article of food to inattention altogether, but to a superior caution, as the narcotic quality of the poppy renders it totally unfit to be taken inwardly is allowed, is, in appearance, a very formidable objection, and as it respects the lives of multitudes, it ought not to be treated with levity the objection itself, and the argument from analogy on which it is founded, ought to be completely confuted, before the article can be recommended to the community in this novel point of view

Answer to this Objection

We might observe that the objection is solely founded upon very slight and imperfect analogy It assumes, that, because some parts of a plant are noxious, the whole must be equally noxious But this assumption may be confuted Daily experience testifies, that difin numberless instances ferent parts of plants possess not only different, but opposite Oranges and lemons which are used in profusion, possess juices that are both palatable and refrigerating, but these are enclosed in a rind, the essential oil of which is extremely acrid and stimulating and it is well known that the bland and nutritive tapioca is the produce of a tree the roots of which are highly poisonous. In this case, therefore, the ar-

Papers of the Bath and West of England Society, vol X, p 331 gument

gument from analogy may be considered as a very proper motive for caution, but if it advances farther, it degenerates into a pernicious prejudice

There have been, however, many incidental circumstances The oil has which have had a partial influence in removing these preju-been used It is well known, that compounders of medicine have injury. made a very liberal use of the seeds of poppies, as substitutes for the oil of sweet almonds, without the least detriment to the patient. They have sometimes imputed to it additional virtues, from its being supposed to possess narcotic But that they have erred in their hypothesis is plain, from the practice of many individuals, who have made and the seeds the seeds of poppies a common article of food*

But it will be the principal object of the following paper to inform the inhabitants of this country, through the medium of your publication, that the above objection has been repeatedly advanced and repeatedly confuted, that experi- Cultivated exments, first made with a degree of caution, have finally re- tensively moved prejudices long and inveterate, and that the white oil poppy (paparer hortense semine albo) is cultivated to a very great extent in France, Brubant, and Germany, and more recently in Holland, chiefly to extract the oil from its seeds. which is found not only to be salubilous, but to be peculiarly delicate in its flavour It is now become a considerable article of commerce the oil of a superior quality, for the use of the table, and the interior for manufactories and various other purposes. It is produced not only with considerable profit to the cultivator, but also to the merchant and consumer

As it is natural to imagine, that the prejudices against the Prejudices common use of poppy oil for culinary purposes will be very against it general, since they are apparently sanctioned by prudent caution, it is not expected that the most positive assertions. founded upon the experience of strangers on the continent, would be at fficient to remove them But a circumstantial narrative of a contest which has already taken place, and Successfully the final triumph of experience over the opposition founded combated.

See Prosper Alpinus, lib. 1v, cap 1 Geofrey Mat Med tom 1i, p 715 Lewis's Materia Medica, Article Papaver Album

on analogous reasoning, and a particular statement of the advantages which have accrued to the cultivator, merchant, and consumer, may perhaps attract the attention of some agriculturists in our own country, who may thus be encouraged to make similar experiments and as the issue must be the same, they will be able to produce absolute demonstration, that the oil is totally destitute of the noxious qualities, that have been ascribed to it, and finally convince the public, that it may become a cheap and useful substitute for the olive oil, and a very beneficial article of commerce

Rise and progress of its cultivation

For this purpose I shall state to the agriculturist a succinct account of the rise and progress of the cultivation of the poppy, in order to express the oil from the seed, the manner of cultivating it, and the emoluments which have been received by the cultivator, from authentic documents in the Dutch and German languages which are in my possession

Oil of poppies

In the year 1798, the Society established at Amsterdam for the encouragement of agriculture, being informed that the oil of poppies was cultivated in several paits of Liance, Flunders, and Brabant, thought it an object of sufficient importance to make more particular inquiry, and they learned from indubitable authority, not only that it was generally Made in large used in the place of olive oil, but that several thousand casks of it were exported annually, a large quantity of which was imported into Holland, and sold under the name of olive oil, or mixed with it in considerable abundance, and they appealed to several merchants who were members of the Society for the truth of this assertion, without being contradicted

quantities and sold as olive oil

Fremiums proposed by a Society at Am sterdam.

These facts induced the Society to propose three premiums, consisting of a silver medal and ten ducats each, which were divided into the three following classes

The first to the husbandman who should sow not less than half an acre of a clayey soil with poppy seed, the second on a sandy ground and the third on turf or peat land.

They also offered to the person who shall have cultivated the largest quantity of ground, on the two first species of soil, in the most masterly and advantageous manner, a gold mcdal, value fifty ducats, or that sum in money, in lieu of the above premiums.

The candidates were to give an accurate statement of the quantity of seed sown per acre, the time of sowing, and of gathering the poppies, the quality of the soil, the mannet of procedure in every part of the process, the quantity of oil produced, and the total of the expenses

In consequence of the above proposals, in the year follow- Claimant for ing (1799) Mr P Haak became a claimant, sent in satisfactory specimens of the oil produced, accompanied with testimonies from two respectable physicians, that upon experiments made, it fully appeared that the use of the oil was not in the least prejudicial to the human constitution, and that the oil-cakes were very wholesome and nutritive food for cattle

The Committee appointed to receive this report not only expressed their entire satisfaction at the attestations of the physicians, but they laid before the Society at large an account of the proceedings which had taken place in France, upon the interesting questron concerning the noxious or salubrious qualities of the poppy oil, in the following Narrative

So early as in the beginning of the seventeenth century, Proceedings in the oil of poppies was produced in such large quantities, that France to avit gave rise to great and lasting contentions, which rose to good or bad such a height, that the government was desired to interfere, qualities of poppy of and appease the contending parties, either by authorising the use of this oil, or totally to prohibit the consumption, according as experiments should decide whether it contained the noxious qualities ascribed to it, or not

The opposers urged the objections already stated they as- Arguments serted, that as the capsulum or poppy-head contained against it juices highly narcotic, this must also be the case with its seeds, that the frequent use of the oil extracted from them exposed the consumer to all the dangerous consequences arising from the too liberal use of opiates, and that they would finally obtund the faculties of the soul, that the oil was of a drying quality, for that it was upon this account it became peculiarly useful to painters they therefore implored government to confine its uses to this object

The advocates maintained that no proofs existed of these Auswered by pernicious effects, but on the contiary, experience testified facts

Used by the ancient Ro-

that the seeds were peculiarly nutritive both to men and cattle, they asserted that the ancient Romans, concerning whose mental powers there could be no doubt, were accustomed to mix the oil and meal of the poppy seed with honey, and have it served up as a second course at their tables, and that it was on account of its nutritious qualities so well known to the Romans, that Virgil gives it the title of rescum, food, by way of preeminence, and that the peculiar qualities of this oil rendered it a desirable object of cultivation, and that taste was delicate and pleasant, somewhat resembling that of the hazel nut, that it continued in a fluid state, exposed to a much greater degree of cold than was required to congeal the olive oil, that it contained a larger quantity of fixed air, which preserved it a longer time from being rancid, that in these particulars it not only approached to the finest oil of Provence, but it mitigated the disagreeable taste which that oil acquired by length of time, and that the poppy oil decidedly deserved a preference to every other oil expressed from seeds, whether nut, almond, or beech, which, tho' they yielded large quantities, soon became rancid and as there was no appearance of its being pernicious in the more extensive use of it, so valuable a product ought not to be confined within the narrow bounds of the painter's use

Corrects the rancidity of olive o!

Consequence of a scarcity of olive oil

Things were in this state, without any prospect of accommodation between the parties, when the severe winter of 1709 overtook the combatants. This damaged the olive, nut, and almond trees to such a degree, that there was a great scarcity of their oils, and they were obliged to have recourse to the substitutes, beech and rape, &c. But it was soon perceived, that these were far inferior to the oil extracted from the red, white, or brown poppy, which had a much nearer resemblance to the small portion of the olive oil which the winter had spared. This was consequently mixed with the olive oil in the proportion of $\frac{1}{4}$, $\frac{1}{2}$, $\frac{1}{2}$, without the least opposition. But when it was attempted to sell the poppy oil in its pure and unmixed state, the opposition became so violent, that the Lieutenant-General of the police of Paris resolved, in the year 1717 to order the medical faculty of that city to make

the

the strictest examination concerning this subject, and deliver in their report

The faculty appointed forty of the most celebrated prac- Report of a titioners in medicine as a committee of inquiry, who were committee of physicians in witnesses to various experiments accurately made, and whose it favour report was expressed in the following terms: " cum sensussant doctores, nihil narcotici, aut sanitati insmici in se continere. spring usum tolerandum esse existmai unt," that is, they were of opinion, that as there is nothing narcotic or prejudicial to health contained in the oil, the use of it might be permitted,

But this decision was unsatisfactory, and popular clamours Popular cladetermined the court of justice to pass a decree in the year mours against 1718, whereby the sale of poppy oil, whether mixed or unmixed, was prohibited, under a fine of three thousand livres for the first offence Notwithstanding this prohibition, the sale of the article was clandestinely encouraged and gradually increased until the year 1735, when the court issued a severer decree, enjoining it upon superintendants appointed, to mix a certain quantity of the extract of turpentine to every cask containing 100 lbs of this oil, of which not less than two thousand casks were consumed in Paris alone . This attempt to reader the use of it impracticable, had no other influence than to annihilate the public sale of the article, but the secret demand for it increased till at length, in the year 1773, a society of agriculture undertook to examine with the closest attention all that had been alleged, either by writing or otherwise, for or against the general use of this pil, Experiments were repeated in the presence of the most distinguished chymists, with the same result, and the Society presented a petition to the Minister of Police, setting forth the great advantages that would accrue both to commerce and agriculture, by reversing the prohibition

This petition was put into the hands of persons who yended various kinds of drugs, and who had, as a body, opposed the subject of it, with orders to state all their objections to the medical faculty, by these means the faculty became masters of every thing that was urged in the debate They again Final determe made several experiments in the year 1776, and finally con- nation in its firmed the decree of the faculty issued in 1717, declaring favour

that the oil of poppers was not injurious to health, that it did not contain a narcotic power, and that it might be recommended to general use with the utmost safety. The medical faculty at Lisle had also made a similar declaration in the year 1773. I rom that time to the present the cultivation of the poppy has not met with any formidable opposition, and has increased to such a degree both in France and Brabant, that they have been able to export a considerable surplus, to the great advantage of the husbandman, as well as the merchant and in seasons of scarcity it has been found of the most essential service, in all cases where the use of oils was required. In the northern parts of France, it was used by soap-boilers, as a substitute for other oils, which were extremely dear and in Brabant the oil-cakes are constantly used as food for cattle with obvious benefit

Oil used by soap-boilers Oil cakes for cattle

These facts being established, the Committee of Agriculture in Amsterdam proposed the premiums above-mentioned, in order to ascertain whether the experiments made would authorize the cultivation of the article upon a large scale, whether the soil and climate of Holland were beneficial to its growth, whether the quantity or quality of the oil would be similar to the product of France and Brabant, whether the profits would indemnify the husbandman for giving it the preference to other crops, whether the oils could be afforded cheaper than those in common use, and to what purposes either in the arts or manufactories it might be applied

subsisted the greater part of a century, and in which the advocates for the internal use of the poppy oil were uniformly triumphant, may have some influence in destroying our own picjudices and apprehensions, respecting the pernicious quality of this oil, I shall now proceed to state, in as concise a manner as perspicuity will permit, the most interesting particulars respecting its culture, selected from various foreign publications upon the subject

Deeming it possible, that the narrative of a contest which

Particulars of culture

Soil The poppy may be cultivated with success on various kinds of soil. It has been tried on a rich black soil, peat ground, and sandy heaths, and been productive. Those lands in which the wild poppy abounds the most, are obvi-

Soil

ously

ously most congenial to its nature. The richei the soil, and the clearer from weeds, the larger will be the crops. It is not so advisable, however, to manure for the poppy, as for the Management crop preceding it, as it is more exposed to injury by weeds. Hence it succeeds the best after carrots, cabbage, potatoes, &c. The land was generally prepared by the spide, as in planting potatoes, and the finer it is worked the greater the idvantage. But when it is cultivated to a great extent, they use the plough. The seed has generally been sown broadcast, the plants thinned, and weeded iterwards, as in the culture of turnips, but in drills it is sown about six of eight inches distant in the rows, which has been strongly recommended, experiments upon a small scale having manifested a superiority in this mode.

The Kind and Quantity of Seed. Although the white What 1 nd poppy has been chiefly used in France and Brabant, under the supposition that it produced the finest oil, yet it has been found that various other kinds will answer the purpose as well. It is even asserted that the blue poppy, while it yields the largest quantity of seed, is in no respect inferior in the quality of the oil. Admiral Kingsbergen, whose private virtues render him no less a favourite with his countrymen, than his skill and courage as a naval officer, instituted an experiment with different kinds of seeds in the same soil, and he could not perceive my difference in the quality of the oil, while the seeds of the blue poppy yielded considerably more

The quantity of seed generally used in the broad-cast has Quantity of been after the rate of 2 lbs to an English acre In dills seed a less proportion has been used

Time of sowing I his is from the middle of March to the Socid time middle of April If it be sown much earlier, it is more likely to be choked by weeds, if later, the harvest will be thrown deep into the autumn, and unless the weather be unusually favourable, the seeds will not ripen kindly

Weeding As soon as the plants appear about two inches Weeding ne above the ground, they must be carefully weeded and thinned, cos are till they stand about sever or eight inches from each other. The weeding to be repeated as often as it shall appear necessary.

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Method of har-

In the beginning, middle, or end of August, according as the time of sowing has been earlier or later, and the season propitious, the seeds are ripe for gathering the poppy heads Several methods have been recommended to harvest the clop At first, the heads or balls were broken off from their stems, gathered together in large quantities, and deposited in a barn, or any other convenient place, in large heaps, in order to dry them This method was not only tedious but injurious, some of the balls becoming musty, communicated a disagreeable taste to the seeds, and consequently Mr Poske, of Zell, in the electorate of Hanover, prefers the following method He draws the entire plants out of the ground, binds a sufficient number of them at each extremity, and places them against each other in the manner of wheat-sheaves, and lets the whole remain in the field for eight or ten days, until they are perfectly dry tomary to cut open the capsulum with a knife, he prefers hacking it in two or three places with a bill-hook, and asserts that one person may in this manner do more work than ten times the number of hands in the former manner, and that the seeds are more easily evacuated from their cells the most convenient and expeditious method is to cut off the poppy heads, as they stand in the field the reapers having an apron before them, tied up at the corners In this they collect as large a number as is convenient, and empty them into bushel baskets placed upon a cloth, by which a considerable quantity of seed is saved. The heads are afterwards put into corn sacks, in a competent number to be trodden by men or children in sabots, or to be bruised by a mallet or flail by these means the heads are confined from flying from the stroke, and the ceeds preserved from being scattered, and afterwards passed through a sieve of a proper size

Extraction of the oil

In extracting the oil, it is of the utmost importance that the mill, press, and bags be perfectly clean and pure New bags are necessary, as those used for linseed, rape, or any other seed, will communicate an unpleasant taste to the oil. It is advise able to extract the oil as soon after the harvest as possible, as the seeds will yield a larger quantity than if deferred till the spring.

The

The first oil is destined for the use of families. This is Two kinds of it cold-drawn, as any degree of warmth injures the flavour After as much is extracted in this manner as possible, a considerable quantity of an inferior quality is obtained by heating the cakes, and pressing them a second time

The oil expressed must remain for the space of five or six Management weeks before it is used, that it may deposit in a sediment a of it kind of milky substance that is mixed with it. It must then be poured into another vessel, and this should not be perfectly closed at first, but the opening be covered with a linen cloth, or a pricked bladder, that certain exhalations may pass. Nor should the oil be immediately used after the process is finished, as it continues to improve for a considerable length of time.

That which is first expressed is of a pale colour, is pecu- The be toil harly bland and soft, has a flavour approaching to that of the almond oil It is used for sallads and other domestic purposes, either alone or mixed with olive oil latter be stale or rancid, it will be considerably improved by a mixture of recent poppy oil It is not asserted that this Superior to the oil may be placed in competition with Provence or Italian common olive oils of prime quality, but that it is superior to the olive oils sold in shops, being often used to improve their quality May I not add, that the inhabitants of this country are somewhat prepared for the culmary use of this oil, by being already accustomed to its taste, though without their knowledge For since it has long been imported into Holland. and used without suspicion, we cannot suppose that the merchants of this commercial nation are totally strangers to the commodity*

The

• We are told by Mr C A Fisher, in his Letters written during a Journey to Montpe her, in the year 1804, "that the oil of Provence, which, on account of its purity, mildness, and fine flavour, is famous all over Europe, is exported to Italy in large quantities, and was formerly exported to many distant countries. But since the hard winters of 1789, and the following years, so many olive trees have been frozen, and during the Revolution so few planted, that Aix (which was the principal seat of its traffic) has now entirely lost its first and most lucrative branch of commerce

U 2

Inferior useful for lamps, and other purposes

'The second-drawn oils are of a deeper colour, and are applicable to, all the purposes of the more common oils. This may even be used as lamp oil, and it is alleged, that it does not give off so large a quantity of smoak, and emits a brighter flame

Cakes equal to imseed for cattle

The oil-cakes are peculiarly serviceable for feeding and fattening of cattle being deemed equal to linseed cakes All cattle are very fond of it, and eat it with eagerness. This is the constant use of it in Brabant. The stems are sometimes used for fodder, containing a considerable quantity of nutritive oils, or mixed with stable dung and other manures, they emich their quality.

Stems make fodder or ma nure

Profit of this culture

Expenses, produce, and profits Concerning these articles it will be necessary to be particular, though it is somewhat difficult from a difference in the current coins, measures. &c I shall state the result of experiments made on three hundred roedent, about one acre, of a sandy soil, and three hundred roeden of a heavy peat, made by a claimant named S N Van Eys The peat land being low and humid, he was obliged to make deep trenches between the beds The harvest on this soil was later, the poppy heads were not so dry when gathered, and they shrunk considerably in drying There was so small a difference in the quantity of seed from these different soils, that no important preference could be given The sand ground yielded in this instance rather less than the peat land As the quality of the seeds appeared perfectly similar, he mixed the whole produce together, when he sent them to the oil mills

Produce of

The produce of the sand ground rather exceeded 13 sacks, that of the teen or peat land, was about 12 sacks together they made 25 sacks, 1 bushel of seed. These yielded oil in the following proportions —

Two inferences may be drawn from the above information. Our best oils, though import d from Italy, are probably of the growth of Precence, and it is still more probable that the inferior sorts could not be
afforded, even at the present price, without a large mixture of the poppy oil

† The English statute acre 1 160 square perches, and the Dutch norge, consisting of 600 roeden, is equal to 300 square perches so that the difference between a Dutch morge and two acres, is as 300 to 320, the former being only 40 perches less than two acres

| | | | • | |
|--------------------------|-------------------|----------------|--------------|------------|
| 25 sacks which were pro | | ingles* 271 | Cakes 834 | Of oil and |
| 2 sicks warmed | | 29 | 56 | cakes |
| 834 cakes warmed and pre | essed gave | 73 | | |
| Tota | al oal | 373 | 890 | |
| Cakes diminished in a s | econd pressure to | | | |
| 726 | minus, | | 108 | |
| Tota | l of cakes | , | 782 | |

Mr Van Eys remarks that popp, oil of a very inferior quality is sold retail at one guilder, or 1s 10d per mingle or quart, and that mixed with olive oil at a much higher price. However, he estimates the cold-drawn at 16d only, and the second sort at 14d per mingle. The cakes are valued at 10 guilders, or 19s per 100. His receipts stand thus—

STATEMENT OF EXPENSES

Expenses

| To digging, &c 600 roeder at $1\frac{1}{2}d$ per r | n, (| F | 59 | 2 | 10 | | | |
|--|------|----|----|---|----|-----|----|---|
| Seed, sowing, weeding, &c | | | 4 | 2 | 19 | | | |
| Harvesting, beating out see | d, | F | 48 | 3 | 3 | | | |
| Pressing out the oil, bags, & | c | | 63 | 3 | 8 | | | |
| Total | | F | 20 | 7 | 0 | £18 | 14 | 0 |
| Receipts | F | 36 | 66 | 8 | 0 | £33 | 0 | 8 |
| Expenses | | 20 | 7 | 0 | 0 | 18 | 14 | 0 |
| Total of Profit | F | 1 | 59 | 8 | 0 | £14 | 6 | 8 |

This degree of profit upon nearly two acres does not at Observations first appear to be encouraging particularly if we take into

consideration rent of land, taxes, &c, which are not mentioned in the statement. Mi Van Fys has remarked, that the expenses attendant upon pressing out the oil, in this first essay, were considerably greater than would be experienced in the usual course of business. We may also notice, that the preparation of the ground by manual labour created a difference in the expense, that would prove an equivalent at least to the value of land and contingent charges. But what is of much greater moment is the very low price of the oil, as stated in the above account. That of an inferior quality being valued at somewhat less than 5s per gallon, and the superior at less than 5s 6d, whereas common lamp oil is with us sold for 6s per gallon, and sallad oil of no extraordinary quality at 2s 6d or 3s per pint, or 1l or 4s per gallon

It clearly appears from these facts, that is 6d per pint, or 12s per gallon for the prime article wholesale, and at least 4s per gallon for the inferior sort, would be an advantageous piece for the purchaser, who would be able to retail it considerably under the current prices of these articles

F stimate to the English farmer

According to this estimate, the receipts upon 271 mingelen or quarts of the cold-drawn would amount to about 401, upon 102 quarts of the inferior, to 51, and upon 782 cakes, at 11 per 100, to 71 10s, total 521 10s for one morge, which would be after the ratio of 261 5s per acre. The expenses not exceeding 101 per acre, would yield a clear profit of 11 161

Should the oil of superior quality answer the description given of it, and be more palatable than the olive oil in common use, 12s per gallon would perhaps be too low an estimate for our national character. For observation authorizes me to assert it as a serious fact, that nothing has a greater tendency with us to depreciate articles of nutrition, especially if they approach to luxuries, than to render them too cheap. And although we complain universally, that such articles are extravagantly dear, we almost as universally suspect or despise whatever may be purchased at a very reasonable price. But as retailers are both able and willing to obviate this objection, the above statement for the zendor in wholesale may be permitted to remain

But there is another important point of view in which this Farther advan subject may be considered Successful attempts have lately opium to be been made to procure opium from the poppy, in no respect obtained inferior to that imported from the East*, and it is asserted, that although it may be afforded at a very inferior price, the product would afford ample profit to the cultivator opium issues from the rind, and the seeds have been proved not to partake of its narcotic properties, an important inquiry presents itself, whether the poppy may not be cultivated with a view to both articles? This can only be determined by solving another question, will the incisions made in the green and unripe capsulum, and the erudation of its junces, prove injurious to the seeds in this advanced state of its growth? The argument from analogy, which is the only mode until we can obtain ficts, appears to favour the negative of the question, not only as there is no immediate correspondence in the qualities of these two parts of the same vegetable, but as many experiments have proved, that by checking the growth, or weakening the vegetative powers of one part of a plant, they are increased and improved in another

Desirous of obtaining some information concerning this Experiments. interesting subject, I sowed, in the year 1804, about half a lug of garden ground with the white poppy seed, and when the heads were advanced to a sufficient state of maturity, I scanfied the external surface of one portion of them with a penknife, suffering the others to remain entire, and though the exudations were very considerable, there was no perceptible difference in the colour, taste, or size of the seeds, excepting where the incisions passed through the whole integument, which frequently happened from the imperfection of the instrument, and my inexpertness. The seeds which lay nearest to the openings were discoloured by the admission of external air, but the taste of the seed was not injured

This little experiment served to convince me, that the seeds Rate, mire, ad of the poppy are peculiarly grateful to birds, 1 its, and mice birds fond of The first dexterously made large holes in the lower surface of

^{*} See Transactions of the Society institute 1 at London, for the Encouragement of Arts, &c on the mode and advantig - attending the cultivation of Opium -Vols 14, 15, 16, 18

the ball, through which the seed fell to the ground, and they thus materially injured a considerable portion of my crop while it was standing, nor were the latter less destructive, when the poppy heads were spread upon the floor of the summer-house in order to dry them—I was however indemnified for this loss, by observing that not a single instance of mortality presented itself to evince the noxious quality of the seed

If tuture experiments should prove, that both objects may be pursued by the same culture, scarcely any plan can be devised, which would prove equally profitable to the cultivator, and more beneficial to the community

Ceneral reflec-

I am not so sanguine, gentlemen, as to expect that any person upon reading the above account will immediately resolve to cultivate the poppy to a great extent, as an article of profit There is often a long repose between the acquisition of knowledge, and the application of it to practical purposes, and in this case I allow that many difficulties are to be surmounted, before the open and avowed consumption of this oil would be sufficiently extensive, to make the production of it an object of sufficient magnitude. But the increasing demand for oils of all sorts in our extensive manufactories, and by the daily improvements in our provincial towns, the immense sums expended in the importation of foreign oils, and most probably of this very oil under a false name, and the daily increase of their price, render a power in reserve most desirable The time may arrive when the scarcity of oils for domestic use may increase to an alarming degree, in this case the general reluctance to the use of those which are now deemed of an inferior quality may in great measure subside, and we may perhaps rejoice at being supplied at a cheaper rate with that very oil, which passes smoothly among us under the ficticious character of genuine oil of olives shall at least enjoy the satisfaction of putting it in the power of the public to assist themselves at some future period, and take encouragement respecting the success of my endeavours from the nature of this very plant, which is frequently known to lie for years in the soil in a state perfectly inert, until some favourable circumstances may have promoted a vigorous

vigorous ver tation, to the surprise and alarm of the farmer. who has uniform in staken it for a need

N B It may be objected, that in the above estimate of the profits, m ntion is not made of the duties which may hereafter be imposed by government, and become consider-But this objection has no reference to our able deductions first essays The duties will not become an object unt I the product of poppy oils shall sensibly diminish the importation of foleign oils, and in that case the wisdom of government will doubtless prevent their rising so high, as to operate as a discouragement to a culture, which would turn the balance of the oil trade in our favour, and should we be able to extend this culture so far as to export the article, a very moderate duty upon both home consumption and exportation may prove more than equivalent to the duties at present collected

Since writing the above, I am informed by a person who deals largely in foreign oils, that letters from Leghorn announce an alarming deficiency in the last year's product. that the quantity is very small, and of a very inferior quality. This information should operate as an additional motive to the attempt recommended The injury induced upon olive trees by inclement weather is frequently to such an extent. that it can only be repaired by the slow growth of new This circumstance gives an astonishing ad-Advantage vantage to a substitute, of which, by its being an annual from being an product, the deficiency of the most unfavourable year cannot be equally extensive, and would probably be supplied by the increased abundance of the year ensuing

IX.

On the Use of Tobacco Water, in preserving Fruit Crops, by destroying Insects, and on the Use of the Striped or Ribband Grass By Mr ROBERT HALLETT*

SIR.

Axminster, April 13, 1802

BEING much engaged in mercantile concerns, and having but little time for other pursuits, I have not an opportunity, though extremely fond of my garden, of bestowing the attention to it I could wish, but having made a few experiments with a view of improving the state and bearing of my fruit trees, in which I have succeeded beyond my highest expectations, I hope, as my intention is to benefit the public, I shall be pardened for troubling you with the present communication of them

Popular rotion of the decline of will fruit trees

The old gardeners with us have long entertained an idea, that our climate has suffered a change particularly immical to the successful cultivation of Wall Fruit Frees. To this circumstance they attribute the blight, which annually disappoints their hopes, and consider the evil beyond the reach of their skill to remedy.

Common disease of the e The disease to which I have paid regard, is that which affects the trees in the early part of the season, curls up their leaves, often destroys the young shoot, and not unfrequently reduces the tree to a state of weakness, from which it is seldom to be recovered. I have, however, for some years past, successfully combated this baneful complaint, with a preparation easily to be obtained, attended with little expense, and yet certain in its effect.

tructive to in ects.

The efficacy of tobacco in destroying insects has no doubt been long known, and which I was well aware of But as the expense attending its use, either for funigating my trees, or washing them with an infusion, was considerable, and was perhaps the obstacle, to its being generally resorted to, I endeavoured to find out the best method of obtaining

^{*} Pape s of the B th and West of Lingland Society, Vol. X, p. 199

it in quantities at a cheap and easy rate, of applying it with the least possible waste, and of preparing it so as to be used with safety On considering the subject, it struck me that Water of tothe tobacco water used by shepherds, having the power of manufacturers, curing the scab in sheep, might answer my purpose, and having a tobacco and snuff manufacturer very near us, I applied to him, and had the pleasure of finding, that in pressing his tobacco he obtained large quantities of it, which he threw away as useless, except some little which he sold to shepherds This liquor was exceedingly strong, and, after various titals, I found, that a quarter of a pint, or indeed less it it was tolerably thick, would impregnate a gallon of water with sufficient power to destroy every insect or reptile that felt its influence, and that two gallons of it, when diluted, were enough to wash all my trees, which are about fifty, three times over, and to preserve them throughout the season in the finest health and vigour

My method of using it has been thus as soon in the Method of spring as I observe a leaf on any of my trees begin to cuil. using it or be in the least diseased. I prepare my tobacco water as I have before mentioned, viz to something more than a wine-glass full, or nearly to a quarter of a pint of the liquor, I add a gallon of water, and mix it well together. I then sprinkle the whole of my trees over with this preparation, with a brush such as the plasterers use in moistening their walls, or sometimes by pouring it from a very small watering pot with fine holes, beginning at the top of the tree, and laying it on very gently to prevent waste, which would be considerable, if done with violence or thrown from an en-Some time after, either in one, two, or three weeks, as I and it necessary, I repeat the sprinkling, and before the fruit gets to a size to be stained by it, I go over them again, and have always found three times sufficient to secure them from the depredations of the insect, which generally preys on the leaves before the shoots are much advanced in strength I have now practised this antidote for some years. and having during that time taken every opportunity of communicating the knowledge of it, I have at this time the satisfaction of seeing it in such general use around me, that I find our tobacco manufacturer has such a demand for the liquor,

Destroys insects on all shrubs and ve #etables

liquor, that he sells it at 1s 6d a gallon It may, however, no doubt, be obtained at a very cheap rate in Biistol, and other places, where much tobacco is manufactured I would further add, that I have not confined my experiments of its use wholly to fruit trees Every vegetable and shrub which I have applied it to have been relieved by it, and restored to health, though ever so much injured by the insect tribe have no doubt but it would effectually destroy the red spider, and that it may be used with salutary advantage in numerous other instances And as it is a remedy so cheap. and attainable in any quantity that may be desired, I hope it will prove, on being generally known, beneficial to the public How far it may be practicable to use it in hopgrounds, or in other extensive views, I cannot say should imagine, as one watering only has a most powerful efficacy, and as the labour of one man would in a day go far in the application of it, that considerable benefit may be derived from it wherever the insect preys I cannot dismiss my pen without mentioning a few words

Perhaps appli cable in hop grounds

very prolific

R bband gir s fore briefly state, that observing from time to time the immense produce of an ornamental grass, which I had much of in my garden, and which is distinguished in Miller's Dictionary by the name of Striped or Ribband Grass, it occurred to me, that Nature in her bounty did not bestow such a prolific quality on this beautiful grass, but for some wiser purpose than merely to gratify the eye Exellent food examined it attentively, and found it to be very succulent, and possessing much sweetness, and on offering it to my horses and cows, that they fed on it very eagerly me a calf just weaned, which I kept wholly by it for a month, and notwithstanding it had so recently been taken from its mother, this grass supported it admirably, and I had the pleasure of seeing it thrive beyond my most sanguine Produc eat expectations I ascertained in the course of the year, that I

could cut it three or four times, and that its produce was always prodigious It takes a very deep root, produces an early spring crop, and, I believe, is an excellent summer food for cattle in the winter it disappears. I should ima-

respecting another experiment, which my s tustion prevents

my following up to the extent I could wish

for cattle

gine

I shall there-

gine it may be raised from seed, but I have found it to be Method of easily propagated by dividing the roots into smaller plants. and disposing of them at distances of from four to six inches In moist ground it spreads rapidly, and soon forms a thick mass of food exceeding any other kind I ever wit-Its durability is such, that what I have in my gar- Very durable. den, which has been there to my knowledge these twenty years, is as thriving, and yields as much as ever

I had need apologize for trespassing so long on your patience, and shall be happy if these remarks be in any degree found beneficial

> I am, with great respect, Sir, Your most obedient servaut.

ROBERT HALLETT.

It is presumed the destroying of insects, by sprinkling with to Purhaps some bacco water, is not new, though not generally practised, it may there-indigenous fore be a public service to recommend the method. But as tobacco is plant may be comparatively a dear article, and the fluid above mentioned not easily tobacco procured in many situations, it might be a public advantage of no small importance, if our ingenious correspondents would turn their attention to the different tribes of vegetables, with a view to finding among our most pungent and bitter plants, or by a cheap and easy mixture of them, a substitute for foreign tobacco, for such uses The idea is not without promisé

And further experiments on the striped grass are undoubtedly worthy of being made, in small encrosures near the farmer's or gentleman's house - LDITOR]

X

A Second Letter from Mr ROBERT HALLETT, on the Efficacy of Tobacco Water in destroying Insects infesting Fruit Trees

SIR.

Axminster, Jan 14, 1804

AS you requested in your favour of the 28th ult, that I would communicate to you any further discoveries that might have occurred to me in the use of the tobacco water for de-

stroying

stroying unsects on fruit trees, I trouble you with the result of my experiments last year, as it will strongly tend to confirm my representation to you on the subject, in the spring of 1802.

Experiments with tobacco water on fruit

Being from home in the early part of last season, when my trees were putting forth their shoots, I was prevented the opportunity of applying the tobacco water as usual, and found on my setura several large peach and nectarine trees, against a west wall in my garden, so wholly diseased, that not a leaf was to be found on them, but which was curled up and full of insects The trees were then well covered with fruit of nearly the size of a hazel nut, but being destitute of leaves to shelter them, I despaired of saving any, and was apprehensive of losing even the trues diately prepared some tobacco water, of more strength than usual, and applied it by sprinkling it very foicibly from a brush, and in two or three days I could perceive the insects were nearly all killed I then renewed the application, and in about a week after I had the diseased leaves picked off, and repeated the wash, and found it to be thoroughly The trees completely recovered, put forth the effectual nnest shoots possible, and ripened an immense quantity of fruit in the highest perfection

Ten years ex perion e of its efficacy

I have now used it about ten years, and am more than ever satisfied, that nothing can more effectually destroy every insect, that ravages on the leaves of trees and plants of all descriptions And I conceive its benefits may be invaluable, if applied, as I observed in my former paper, to exterminate in hop plantations those insects, which are so destructive to the plants

ed with oti er things

It being, as I have mentioned above, about ten years since I resorted to the tobacco water, and recommended it. its use has been gradually extending through this part of the Has been mix- country, and I observe, that some have mixed it with other things, and having found benefit from it, have considered their composition as an important discovery but I am certain it has been several years longer in use by myself and my particular friends near me, than by any other person, and that it requires not any additional ingredient to render its good effects obvious, whenever properly applied But 1 find, that as the demand increases, the tobacconists weaken It ought to be what they send out, and care must therefore be taken, that sufficiently it be sufficiently strong when used, which may be known by its giving the water a tolerably brown colour I have found sometimes a wine-glass full sufficient for a gallon of water, at other times, what I have procured has been so much diluted by the tobacconist, that it has required a pint to give a proper strength to that quantity I was last summer greatly annoved by the red spider on those trees that had a Red spider direct south aspect The minuteness of the insect, and being so securely sheltered underneath the leaf, prevented several of my applications from taking a due effect, but on watering my trees with an engine for about ten successive evenings, very forcibly, and immediately after being so watered giving them whilst wet a sprinkling of tobacco water, about three of those evenings, the trees recovered and ripened their fruit very finely

of the result of an experiment I am now making, with respect transplanted to transplanting apple trees from an orchard near me, that is about to be converted to some other purpose. Having purchased as many of the trees as I was desirous of removing, I have newly planted out about forty of them, several of which bare each a hogshead of cider last year, and have done it in many previous seasons. As I have paid great attention to the preservation of them, I have little doubt of But as it cannot yet be ascertained, I shall defer

enlarging upon the subject till I have the pleasure of addressing you again. In the mean time I remain with great

respect.

Your most obedient servant.

ROBERT HALLETT.

I hope next summer to have it in my power to inform you Apple trees

XI.

Remarks on a Pamphlet, lately published by the Reverend S VINCE, respecting the Cause of Gravitation Bu a Correspondent

To Mr NICHOLSON

SIR.

Mr Vince's pamphlet on the cause of gravitation

#IT is not long since I first saw Mr Vince's pamphlet icspecting Sir Isaac Newton's conjectures on the cause of gravitation, some parts of it appear to me so eironeous and so injudicious, that I think it right to take the first opportunity of expressing the disapprobation, which the author seems to deserve

Cannot be the pressure of a

After having shown, that the established laws of gravitamedium vary, tion cannot be derived from the pressure of a medium, of ing in density which the densit, varies simply as any given power of the as some power distance, Mr Vince proceeds in these words (P. 21), "It may be supposed, that if the above assumed liw of density of the fluid will not answer the required conditions, yet some other law of density, which is compounded of different powers of the distance, may be made to agree with the law of gravity Let us therefore represent the density of the medium by $Pa^m + Qa^q + Ra^s + &c$ —Hence, according to the foregoing reasoning (taking only the two first terms of the series), the law of force tending to the sun is $P \times \frac{2m-mn}{3e} \times a^{\frac{2m-mn}{2}} - 1 + Q \times a^{\frac{\alpha}{2}} \times a^{\frac{2q-qn}{2}}$ 14 R, &c Now these, being different powers of the distance a, the whole can never constitute a power which values

His mistake pointed out

as $\frac{1}{2}$ " On this point the Professor's whole demonstration rests, and it is difficult to imagine how he could have committed so palpable a blunder We have only to put m = 0, and $R \equiv 0$, in order to show the fallacy of his reasoning the force will then be respresented according to the expression here laid down, by $Q \times \frac{q-q^n}{3e} = 2q-q^n - 1$, and $\frac{2q-qn}{r}$ — 1 may become = -2 on many suppositions, while

the density is expressed by two terms of the first series But in fact there appears to be another mistake in Mr Vince's Another er calculations, for instead of 2 m and 2 q, he ought to have four written 3 m and 3 q, Mr. Vince says, "let the density be as d^m , then — the distance of the particles is as $\frac{1}{dm}$," (p 17) Newton on the contrary, says, " particularum distantise Newtons aserunt ut cuborum latera AB, ab, et mediorum densitates sertion reciproce ut spatia continentia A B cub et ab cub " II 28. So that if the density be expressed by $P = \frac{Q}{r}$, n being -1, which is the power of the distance of the particles of an clastic medium expressing their repulsive force, the law of the derivative force will be represented by 2Q

These errours in the work of a Professor of Astronomy and Experimental Philosophy, and a Professor in the University of Cambridge, afford no very flattering specimens of the mathematical attainments of this country and I am sorry to say, that they have been passed unnoticed by one of Mistake unnothe most respectable of our reviews, in which a copious account of the essay is inserted. "If the salt has lost its savour, wherewith shall it be salted " Et quis custodiat ipsos Custodes >

Mr. Vince has thought proper to complain, in his prefa- Complaint of tory statement, of the conduct of the Council of the Royal against the Society, and in particular of that of its President, in de-Royal Society clining to publish his essay in the Philosophical Transactions. He says, that it was presented by the Astronomer Royal to the Society, "when the President and one of the Secretaries requested, that the author would withdraw it. and present it again in the November following, as the paper appeared a proper subject for the Bakerian Lecture was accordingly withdrawn, and offered again at the time when it was requested to be presented. The paper was then read, and appointed to be the Bakerian Lecture. But before it went into the Committee which is expressly appointed to examine and determine what papers shall be printed, the author was informed, that it was doubtful whether his paper would be published. The circumstances attending this in-Vol. XIX-APRIL, 1808 \mathbf{x} formation

formation led him to suspect, that it would not appear in the Transactions of the Society, and in this he was not disappointed"

The Society

In the whole of this important history there appears to me nothing whatever, that an impartial person could deem a just cause of offence The author had more than once before been appointed to give a Bakerian Lecture, and when he offered this paper to the Society, "the President and one of the Secretaries" probably thought it a compliment due to his established reputation, to suggest to him, that it might serve for a Bakerian Lecture, without having gone farther He accordingly accepted the than the title of his paper compliment and the fee The paper having been partially read, as all mathematical papers must be, it is natural to suppose, that it was submitted to the examination of some one or more individuals, previously to its being discussed by the Committee of papers, since mathematical demonstrations cannot easily be examined by any large body of persons, however select, and as the opinion of such individuals might easily be expected to influence the determination of the Committee, it is not difficult to imagine, that at might be known beforehand, "that it was doubtful whether the paper would be published," although it may be questioned, whether or no the person who gave the hint acted with perfeet discretion.

Farther remarks After these remarks on the mathematical parts of Mr. Vince's paper, and this attempt to explain the conduct of the Council of the Royal Society, it will scarcely be necessary to make any comment on the unjust and ilaberal mainuation conveyed by the observation, that "Sir J. Pringle, the late worthy and learned President of the Royal Society, executed the duties of his high office with great impartiality and honour" Nor shall I enlarge at present on any other objections which might be made to Mr. Vince's essay what he says respecting the interference of the athereal atmospheres of the different planets is totally foreign to the question, and some others of his remarks, which are perhaps better founded, have already been stated by Professor Robison, and by other authors but these are imperfections

which

which might easily be forgiven, if they were the only errouga that have been committed in the essay.

I am. SIR.

Your obedient humble servant.

3 March, 1808.

DYTISCUS.

See errata at the foot of the last page.

IIK

Farther Experiments and Observations on Potash and its Base In a Letter from Mr C SYLVESTER.

To Mr. NICHOLSON.

DEAR SIR.

Derby, March 28th, 1808

N your Journal for February of this year, I communice. Detonating ted an account of some experiments, made, in company with duced from my friend Mr. James Cakes, with a view to produce the me- potash tallic base of the alkalis, discovered by Professor Davy. In consequence of our not having sufficient galvanic nower at that time, we did not succeed in separating the globules of metal from the petash, although we produced a substance. which detonated with a bright flash, when presented to wa-We have however since repeated the experiments, with Completely seincreased power, and have completely succeeded in producing parated from it the metal, detached from the alkali, in which it is imbedded. The result of these additional experiments I should, according to promise, have communicated for insertion in the auceggeding number of your Journal, but, observing, both in your, and other periodical works, that the same result had been obtained by others, I conceived any farther detail unnaccessary: as however we have paid attention to the production of the black matter alluded to in my last, which ap-Black matter peasance has not been observed by any other experimentation tainst, I have thought proper to make a few additional remarks.

After remaking the experiments several times, we ascer Formed at the tenned the cumous fact, that the black matter was formed at copper end

Did not appear to be carbon.

the wire coming from the copper end of the apparatus only Suspecting from its blackness, that it might be carbon, we collected and dried a portion of it, which was subjected to the test of nitre in a platina-speen, we did not, however, observe the slightest indication of the presence of that inflamable body, but, since the quantity operated upon was very small, no absolute conclusion can be drawn from the experiment

Cannot be an oxide of the base

That it cannot be an oxide of the alcaline base containing less oxigen than constitutes alkalinity, appears from its remaining permanent in water, for several weeks after the experiment, a circumstance, which could not take place with any substance having so great an affinity for oxigen It is equally evident, that it cannot be an oxide with more oxigen, because it is formed at the copper end of the battery Is it any foreign matter, derived from the vegetable, whence the potash has been obtained?

Alkau formed by incineration of vegetables but in what state does it exist in them?

It is a well ascertained fact, I believe, that vegetables furnish a greater quantity of alkali by incineration, than is to be found in their composition previous to the process would, therefore seem, that alkalı is formed during the combustion, and that all of it does not exist in the vegetable in the state of alkali nor does it exist in the state of its base. since this substance would be incompatible with the presence of the vegetable fluids. In what form, then, does it exist?

Alkalıs compounds, and earths perhaps the same

In consequence of the numerous confirmations of Mr. Davy's discovery, we may with some confidence conclude, that the alkalis ought no longer to be considered as simple bodies, and it is exceedingly probable, that the earths are also compounds of oxigen, united to certain inflammable bases; a circumstance long ago suspected by Lavoisier. and others The nomenclature and systematic arrangement system require of chemistry therefore must undergo an alteration; particularly that part of the former, which embraces oxigen and its compounds, since we find that substance to be as well the principle of alkalimity, as of acidity Under the new aprangement all ponderable matter will most likely be divided into two classes of simple bodies, namely, exigen and inflammable

Chemical no menclature and a change

New arrangement

flammable bodies, from which will result the following classes of compounds, first, all those formed by the unique of inflammable bases, and secondly, the simple and compound exides. The simple exides will include all exides, properly so called, the acids, the alkalis, and the earths, under the compound exides will be comprised the various genera of neutral salts

I am, Sir,

Your most obedient humble Servant,
CHARLES SYLVESTER

A spontaneous explosion of the alkaline base, mentioned by your Correspondent, page 146 of the present volume, occurred to us, the effect of which fractured the glass tube in which the experiment was made

Erratum. Vol. XIX, page 157, line 7, for "cock," read, "cork"

XIII.

An Account of the Measurement of an Arc on the Meridian on the Coast of Coromandel, and the Length of a Degree deduced therefrom in the Latitude 12° 32. By Brigade Major William Lambton*

In a former paper which I had the honour to communicate plan for meato the Asiatic Society, I gave a short sketch of an intended suring an arc
plan for establishing a series of connecting points commencing from the Coromandel Coast, and extending across
the Pennsula, but that paper was only meant to convey a
general idea of the principles on which the work was to be
conducted; a more circumstantial and scientific account, it
was thought, would be more to the purpose, when I had the
means of putting the plan in execution, and detailing the
particulars. Since that time I have received a most complete apparatus, which has enabled me to proceed on the

Abrudged from the Asiatic Researches, vol VIII

scale I originally proposed, and what is here offered is the beginning of that work, being the measurement of an arc on the meridian, from which is deduced the length of a degree for the latitude 12° 32', which is nearly the middle of the arc.

An account of the base line

The place of the base

Some time had been taken up in examining the country best suited for this measurement, and at length a tract was found near St. Thomas's Mount, extremely well adapted for the purpose, being an entire flat, without any impediment for near eight iniles, commencing at the race ground, and extending southerly. This being determined on, and the necessary preparations made, it was begun on the 10th of April, and completed on the 22d of May, 1802

Instruments employed I had expected a small transit instrument from England, for the purpose of fixing objects in the alignement, and for taking elevations and depressions at the same time, but that instrument not having arrived, I thought it unpecessary to wait, particularly as the ground was so free from ascents and descents. I therefore used the same apparatus as I had formerly done, viz the transit circular instrument, and the levelling telescope fixed on a tripod with an elevating screw in the centre. In all horizontal directions, this telescope fully answers the purpose, and as there has been no deviation from the level to exceed 26 30, excepting in one single chain, and those cases but very few, I feel entirely satisfied as to the accuracy of the whole measurement.

The chain

The chain which was made use of is the one I formerly had, and I was fortunate enough to receive another from England, made also by the late Mr. Ramsden, and this having been measured off by the standard in London, when the temperature was 150° by Fabrenheit's thermometer, it afforded me an advantage of correcting for the effects of expansion, a circumstance in which I was by no means satisfied in the former measurement. In order, therefore, to have a standard at all times to refer to, I have reserved the new chain for this purpose, and used the old one only as a measuring chain, by which means I can always determine the correction for the wear.

There were only four angles of depression, and two of Proceeding on elevation, taken in the whole length of the base, the rest taising or low-ering the cofwere all horizontal measurements, and many of them consist fers of a great number of feet before it became necessary either to sink or elevate the coffers, when that was done, great care was taken to mark the termination of the preceding measurement, and for that purpose a small tripod was used in the shape of a T, with three iron feet to run into the ground, the straight side of which T was placed in the line Another small T was made with its top also parallel to the line, and fixed upon the large one so as to slide to the right or left, and upon that again was a long piece of brass made to slide out at right-angles to the top of the T, in the middle of this brass a mark was made, which was brought to a plumb line let fall from the arrow, and the height from the brass to the arrow was noted down, when the succeeding chain was laid, which was to commence the new level or hypothenuse, the arrow was then brought so, that a plumb line, freely suspended, would coincide with the mark on the brass slider 'The height of that chain above the brass was likewise taken, by comparing these two heights the elevation or depression of the new commencement was determined, and these differences noted in the seventh and eighth columns of the table The differences of the two aggregates contained in these columns, when applied to the ascents and descents, will therefore show how much one extremity of the base is above the other. The height of the chain at the commencement and termination of the whole was of course taken from the ground.

All the other particulars respecting this measurement are nearly the same as that in the Mysore country, a full account of which has been published in a former volume of the Asiatic Researches Some little alterations have been Coffers made in the coffers, that is, they were all of the same length, and the whole together about ninety-six feet, so as to give room for the pickets with the brass register heads sides continued to the ends, and their depth on each arde was the sume, for the purpose of being turned every day. that they might not fall into a curve by their own weight and that of the chain. I also used tripods with elevating screwe

in the centre, for supporting the coffers, making no other use of pickets than for the drawing and weight posts, and for carrying the register heads. The top of each stand or tripod was a thick circular piece of wood, fixed firmly to the end of the elevating screw, and a slip of board was fastened across the circular top, screwed into the centre, and allowed to turn round. When the ends of two coffers were placed on the top piece, this slip of board was admitted into the under part of each, and prevented their sliding off, a precaution that was very necessary on account of the high winds

Commencement of the base

The point of commencement of the base was had by dropping a plummet from the arrow of the chain suspended by A long but small bamboo picket had been a silken thread driven into the ground, till its top was level with the surface, and the cavity of the bamboo was such as just to receive the plummet, and when the first cham was in the coffers, drawn out by the weight at the opposite end, it was adjusted by the finger screw at the drawing post in such a manner, that the plummet might hang suspended over the cavity of the bamboo, while the thread was applied to the arrow This was done within the observatory tent, that the plumb line might hang freely without being disturbed by the wind The bamboo picket was preserved with great care during the time I was observing for the latitude, and was then protected under the frame of the zenith sector When the tent was removed, a large bamboo flag-staff was erected, the cavity of which covered the picket, and in this state it remained until the measurement was completed

I ermination of

At the termination of the base, being the end of a chain, one of the large hooped pickets was driven into the ground till its top was on a level with the coffers and under the arrow of the chain. The opposite end being adjusted by the finger screw, the arrow at the leading end was nearly the centre of the picket. A mark was made, and a small round headed nail was driven in till it was level with the surface. The chain was again applied, and the arrow cut the centre of the nail. The picket had been driven upwards of two feet and a half into very haid clay.

The extrema

But that these extremities may be preserved, in case they

may hereafter be referred to, I crected small masses of hewn ties marked stone eight feet square at the bottom and four at the top, the axis of these masses being made to pass through the points of commencement and termination, and in order that this might be correctly done, the following method was used

I marked out the foundation of the building, so that the Structure of picket might be as nearly in the centre of it as possible pyramid at the The earth was dug about a foot deep, reserving a space end, round the centre untouched After the foundation was brought to a level with the surface, the first tier of stones was laid, being one foot in height. The inner part was then filled up with stones and mortar, taking particular care at the same time, that the centre was not touched tier of stones was then laid, which was six feet square and one foot high This also was filled in with great care, and some cement and bricks put gradually round the picket. After that the last tier was laid, which was four feet square, and also one foot high When these stones were firmly fixed, small silken threads were drawn across each other in the diagonals of the square A plummet (pointed) was then suspended from the point of intersection of these threads, and they were so moved, that the point of the plummet coincided with the centre of the nail in the picket, The position of these threads being determined, marks were inserted in the stone The cavity was then filled up, and a square thick stone was fixed in the middle of the mass, haying a circular place of about four inches diameter, sunk half an inch deep, and the centre of which was marked by a point This point, by moving the stone and again applying the siken threads, was brought to coincide with the point of intersection, and then it was firmly fixed and pointed.

Precisely the same kind of building was erected at the and of that at beginning of the base, but, in place of having a picket in the beginning of the base the centre, four large hooped ones were driven into the ground, forming a square of about ten feet, the small bambop picket being intended as the centre Silken threads were then drawn across from the diagonal pickets, and so moved, that the plummet first used, suspended from the point of intersection of the threads, might drop into the ca-

on the tops of the pickets where the threads had been extended. The building was then erected, and the centre both of the second and last tier was marked by the intersection of those threads, when applied to the marks on the pickets.

Such has been the mode of defining the extremities of the line. The buildings are well built of stone and some brick, and will remain for years, if not injured by acts of violence. They are intended to receive an instrument on the top, and the points are points of reference, if it should ever be thought necessary to have recourse to them.

Expansion of the chains, and their comparative lengths

Comparison of the chain used of each of the chains, and their comparative lengths, I made with a new standard a course of experiments for both purposes. I had accordingly the coffers arranged near the ground, that the drawing and weight posts might be driven deep and firmly fixed.

Both the chains were then put into the coffers, and the com-

partsons made as follows

April 10, at 6 P M the temperature by a mean of five thermometers was 85° 6

Three comparisons were made, and the old chain exceeded the new one, nine divisions of the micrometer screw.

April 10, at 6 A M the temperature by a mean of five thermometers was 79°

Four comparisons were made, and the old chain exceeded the new one nine divisions. Therefore at the commencement, the old chain exceeded the new one in length, nine divisions of the micrometer.

May 23 After the base was completed, the temperature by a mean of five thermometers, was 86°

By a mean of five comparisons, the old chain exceeded the new one 10 65 divisions.

24 The temperature by a mean of five thermometers was 84°

And a mean of six comparisons gave the excess of the old chain above the new one .. 11-08 ditto.

25. The temperature was 87°

And a mean of two companisons, gave 11 90 ditto

Mean ... 10 86 ditto.

Hence it appears, that, at the conclusion of the base, the old chain was longer than the new one 11 divisions of the micrometer very nearly, so that it had fricreased, from being in use. 2 divisions, or ### of an inch.

These experiments were made with great attention, and when either chain was stretched out by the weight, it was carefully brought into a line in the coffers.

As I had reserved the new chain for a standard, and know- Rate of expaning the temperature at which it had been measured off in sien London, I considered it an object to determine its rate of expansion and contraction compared with the thermometers which had been in use in measuring the base, since these were but common ones, and might probably differ from those made use of by General Roy and others, who had determined the expansion-of metals by the pyrometer, and I was farther induced to do this, from seeing the great variation among them, when the degree of heat became above one hundred, which it generally was in the coffers every day before I left off To avoid those irregularities arising from the Time allowed expansions being checked by the resistance from the prest to obviate streets of free sure on the coffers, I chose the times of sunrise, and from tion one to two o'clock, P M for making the observations Sunrise in India is generally the coolest time of the twentyfour hours, and the chain had during the night, on account of the uniform state of temperature, full time to free itself from any resistance At the hottest part of the day likewise there is a considerable time when the thermometers are nearly stationary, which will afford time for the resistance in the coffers to be overcome, and it is necessary to pay particular attention to this circumstance, for the chain will be perceived to lengthen often for nearly half an hour after the thermometers are at their highest

I had made a great many experiments prior to the measurement, but found great irregularity, partly from not attending sufficiently to the above circumstance, and partly from the unsteadiness of the drawing post, notwithstanding it was driven deep into very hard ground, and secured, as I thought, by having large stones pressed close on each side of it. To remedy this latter inconvenience, I had a staple driven into a brick walt, into which the iron was fixed with the adjusting screw for the chain, after which I perceived a perfect coincidence with the arrow and mark on the brass head, except what arose from the trifling expansion and contraction of the iron which held the chain. I then began a new course of experiments on both the chains, and the results were as follows.

Experiments for determining the expansion of the new Chain

| | ansion e | |
|----|----------|---|
| he | standare | i |
| ha | n | |

| 1802 Month | TIMF | Mean of 5 Thermome- ters | Change of Tempera- ture | No divi | Total ex pansion and con- traction | Total due to | Remarks. |
|-------------------------------|---|--|--|--|---|---|--|
| June 4 5 6. 14 15 | 2 P M O rise 2 P M O rise O rise 2 P M O rise 2 P M O rise 2 P M O rise | 116 4 83 123 8 82 5 80 119 1 81 4 121 9 79 7 | 33 4 40·9 41 3 39 1 37 7 40·5 42 2 | 51 64 64 60 57 63 66 | | 00754 00744 00737 00727 00747 | Weather clear and windy during the whole of these experi- ments |

Experiments for determining the expansion of the old

| June 8 O rise 2 P M 110 3 26 8 42 201894 00749 Cloudy 00766 weather 110 O rise 90 2 27 9 42 201894 00724 ring the 2 P M 111 3 O rise 83 3 28 42 201894 00766 weather 12 0 rise 83 3 28 42 201894 00796 winds during the 2 P M 111 3 28 42 201894 00791 these experiments. | 1802 Month | TIME | Mean of 5 Thermome- | Change of Tempera- | No divi sions | Total ex- pansion and con- traction | Total due to | Remarks. | Expansion of the measuring chain |
|---|---------------|---|--|--|----------------------------|--|---|--|--|
| Mean 00737 | 9 12 13 | 2 P M O rise 1 P. M O rise 2 P M O rise 2 P M | 110 3 85 2 110 90 2 108 1 83 3 111 3 | 20 8 25 1 24 8 27 9 24 8 28 | 40 39 49 38 42 | 192280 187473 '291894 '182666 201894 221122 | 00766 00755 00724 00726 00721 | weather and high winds du- ring the whole of these ex- | |

It appears from these results, that the expansion due to 1° of the thermometer is less than what has been allowed by than allowed experiments made in England, but this might arise from in England the thermometers, as they were such as could be purchased in the shops, and therefore most probably not of the best kind. Great care, however, was taken to watch the moment when they stood the highest, and though they varied from one another considerably at that time, yet that variation was generally the same in equal temperatures.

(To be concluded in our next.)

SCIENTIFIC NEWS

Wernersan Natural History Society

A Society has been established at Edinburgh for the cul- Wernerian tivation of the different branches of natural history. It has Natural History Society at been denominated the Wernerian Natural History Society, in Edinburgh honour of Werner. The following gentlemen have been elected office bearers.

PRESIDENT.

Robert Jameson, Esq. F. R S Prof Nat Hist. Edin.

VICE PRESIDENTS.

Wm Wright, M. D. F. R. S | John Barcley, M. D. F. R. S Rev T Macnight, FRS Tho Thompson, M D FR. S

Patrick Walker, Esq. Tragsurer

Pat. Neil Esq. Secretary

Council,-nine in number, viz The above office bearers, with Charles Anderson, Esq F. R. C S, and Lieut Col Fullerton, of Bartonbolm. Six Joseph Banks, President of the Royal Socsaty of Landon, Richard Kirwan, Esq President of the Royal Iruh Academy; and Professor Werner of Freyberg, were elected honorary members. The following foreign members have been elected Professor Karsten, Berlin, Professor Klaproth, Beslin, Mr Von Humboldt, Berlin, Mr Von Buch, Berhn, Mr F Mohs, of Stiria. Herder, Mr. Friesleben, and Mr Meuder, of Saxony

Two orders of als

At the last meeting of the Wernerian Natural History Soveins of miner-ciety, Professor Jameson read a description of contemporaneous or enclosed veins. He divided veins into two classes. The first class comprehends true veins, the second contemporaneous or enclosed verus

True veins characterized

True veins, he remarked, excepting when the strata or beds are of uncommon thickness, traverse many different strata or beds, and, although we do not always observe them open at the surface of the earth, they invariably open at the surface of the formation or series of formations they traverse, thus the outgoings or openings of certain metalliferous veins, that traverse clay, slate, and mica slate, are sometimes covered by the second porphyry formation

Contemporation or enclosed veins

Contemporaneous or enclosed veins are in general confined to individual beds or strate, and are completely enclosed in them, or in other words wedge out in every direction in the bed or stratum in which they are contained. After detailing the various characters of true and contemporaneous veins, the Professor next described the contemporaneous

veins that occur in different great rock-formations, heginning with grante, and ending with the newest fluts trap forms-He next explained the mode of formation of these When describing the contemporaneous veins, that veins. occur in gness, he remarked, that certain varieties of venigenous gness bear a striking resemblance to granite, and hence have been frequently contounded with it. This led him to point out the characters by which true granite veins are distinguished from veins of grantic guess

As connected with this part of the subject he examined the Remark on the facts, on which the Huttonian theory of granite is founded, theory and proved by a detail of his examination of the appearances described by Dr Hutton, Professor Playlair, and others, that the supposed granite veins, shooting from subjecent granite into superincumbent rocks, are merely veins of granitic gness accidentally in contact with granite

Professor Jameson has just published the third volume of ProfessorJames his System of Mineralogy, under the title Elements of Geog- son's Elements nosy The contents of this valuable work are as follows or 3d vol of his Chap I, Description of the surface of the earth, chap. 2, System of Effects of water on the surface of the carth, chap 3. Inter- Mineralogy nal structure of the earth, chap. 4, General account of the different formations in regard to their succession and stratification, and this illustrated by a short description of the Hartz and Saxon Erzebirge, chap 5. Theory of the diminution of the waters of the globe-Description of overlaying formations-An investigation of the original contents of the waters of the globe, during the different periods of the earth's formation. The division of rocks into five classes, chap. 6, class 1, Primitive rocks, chap. 7, class 2, Transition socks, chap 8, class 3, Fleetz rocks, chap. 9, class 4, Alluvial rocks, chap 10, class 5, Volcanic rocks, chap. 11, Mineral repositories, chap. 12, Relative age of metals. and general inferences. These are followed by a table of 32 pages, containing the relative antiquity and geognostic relations of simple minerals also an extensive table of the

most remarkable heights of mountains, hills, and lakes in different parts of the world, and a table of volcanoes. The volume is concluded with a series of notes explanatory of passages in the text, and referring to the Huttonian theory of the earth.

TO CORRESPONDENTS

It would be highly gratifying to the author of this Journal, to publish a complete Index of the u hole to the present time, and there is no motive for hesitation, but the probability, that the heavy expense attending it might not be indemnified in the actual sale, It is, however, under consideration

The Meteorological Journal will appear in the first number of the next volume, and every attention that circumstances can admit will be paid to the suggestions received in the favour from an anonymous correspondent

The errour of a word which he notices, is of the press, and we trust that errours of this description are not very frequent with us

The letter from Mr Garnett, of New York, was received too late for insertion this month, but will appear in our next number. His favours will be always acceptable. The enclosure to the Astronomer Royal was immediately forwarded

ERRATA

Page 304, 1 10 from bottom, read

$$P \times \frac{2m-mn}{3e} \times a^{\frac{2m-mn}{2}} + Q \times \frac{2q-qn}{3e} \times a^{\frac{2q-qn-1}{2}} + R, &c.$$

7 from bot for
$$\frac{1}{a2}$$
 read a^2

line 2 from bot read
$$Q \times \frac{2q-qn}{9e} \times a^{\frac{2q-qn}{2}-1}$$

JOURNAL

OF

NATURAL PHILOSOPHY, CHEMISTRY,

AND

THE ARTS

SUPPLEMENT TO VOL XIX.

ARTICLE I

Remarks on the total Eclipse of the Sun, June 16, 1806, with some new Methods of finding the Sun or Moon's Meridian Altitude, and the approximate Time, by Altitudes taken near the Time of Noon In a Letter from J GARNETT, Esq Editor of the American Nautical Almanac.

To Mr NICHOLSON

SIR.

AM a constant reader of your valuable Journal, but Mistake of the have only lately received your No 75, in which, from the reporter of the proceedings of proceedings of the French Institute, you have copied Mr the French Ferrer's observation of the total eclipse of the sun at lnsntute Kinderhook As I assisted him in the observation, I beg leave to remark a considerable errour, made by you or the French Institute, which places Kinderhook upward of 7th to the eastward of Paris, instead of upward of 5h to the Westward

You mark the time of the conjunction 11 33 * whereas it was, apparent time 23 33 2. as you will perceive by the printed calculation enclosed

* I copied this time from the Magazin Encyclopédique, and on referring to the Journal de Physique, where there is likewise a VOL XIX -SUPPLEMENT brief I imb of the moon illuminated before the end of the eclipse Before the end of the total eclipse, the west limb of the moon began to be illuminated, and the light increased so rapidly, that I at last mistook it for the sun's egress, and called the time to Mr Ferrer but he saw the errour, and still kept his eye to the glass, when the first solar ray nearly blinded him

Whence this?

Whence could proceed this illumination? from a lunar or solar atmosphere?

American Nau

In the American Nautical Almanac, which I have published here since 1803, I have given the moon's declination for every six hours, instead of twelve, which I did before I knew it was done in France, and for the same reason

I am, with the greatest esteem,

Sir,

Your obedient Servant

JOHN GARNETT

New York, North America February, 6, 1808

brief notice of it, I find the time set down 11h 25' 33". This is evidently according to the popular not astronomical notation of time, and in a work intended for the general reader, as well as the astronomer, it was perhaps preferable. It appears however to have occasioned the enour of the I tench reporter of the proceedings of the National Institute.

| Elements of the | Elements of the At the several contacts | First | · • | ž. | Second | | _ | Third | | Ħ | Fourth | |
|-----------------|---|--------|----------|-----|------------|--------|----------|-------|--------|--------------|--------|--------|
| total solar | | | s | ۳, | E | • | æ | ε | - - | ч | 8 | , |
| eclipse, of | Mean times of observations - | 21 49 | | 23 | 00 | 2, | 53 | 13 | 39 | ၁ | ž | 45 |
| onor for aunc | | 21 49 | 1,18 | 23 | 7 | 55,4 | 23 | 15 | 32,4 | 0 | 33 | 37.7 |
| | Longitude by estim Hest - | 4 5 | 5 15 | | | | | | | | | |
| | Time at Greenwich | 2 | 1 46,1 | 4 | တ | 10,4 | -* | ۲- | 47.4 | 5 | | 59.7 |
| | Sun's R. Accen V. Alin'in . | 5 36 | | 'n | 37 | 2,1 | Ś | 37 | 3.1 | Ŋ | 37 | 17,1 |
| | R Ascen Med (al a+b (-24h) | 3 26 | | 4 | | 57,5 | 7 | 49 | 35,5 | Ó | 10 | 51,8 |
| | The same in degrees | 510 34 | | 710 | | 29, | 130 | £ç. | 59," | 65° | 43′ | 45, |
| | Altitude of Non igesimal - | 67 20 | | 20 | 18 | 4 | 5 | ť | 51 | 7.1 | 13 | 55 |
| | | | | 75 | 3 0 | 39 | 94 | 11 | 50 | 76 | œ | Cŧ |
| | Moon's tr lorg * A Al 1 5", 3 | 83 45 | | ₹ | 33 | 46,5 | 8 | 36 | 36 | 82 | 98 | 13,1 |
| | Sun's trelong * N Al -5", 3 | | | 81 | 43 | 33.1 | 8 | ナヤ | 1,1 | 3 | 47 | 17.7 |
| | Moon s tr long - sun's true long | | | ١ | 10 | 6,0 | 1 | 7 | 28,1 | + | 38 | 55,4 |
| | Moon's tr dist from Nonagesimal | | | 6 | 13 | 7.5 | 00 | 7 | 46 | 9 | 7 | 18,0 |
| | Moon's Hor Par - Sun's Hor Par | 9 | 8,0 (| 0 | စ္တ | ÷ | 0 | | 2,4 | 0 | 8 | (G |
| | Moon's Parallax in I ongitude | | | + | 0 | 19,29 | + | œ | 21,79 | 1 | 9 | 44,50 |
| | Moon's app dist from Nonages | | | 6 | 7 7 | 19,79 | x | | 7 79 | 9 | 35 | 4.31 |
| | Moon's ap long -Sun's ap long | 33 | | 1 | 0 | 54,31 | + | | 53 69 | + | | 10,81 |
| | Moon's tr lat N Alm North | | | 0 | 20 | 30,66 | 0 | | 11,98 | 0 | | 39,67 |
| | Moon s Parallay in Littlude | - 23 | 3 5,49 | 1 | 8 | 13 99 | 1 | 50 | 7,14 | I | | 23, 17 |
| | Moon's Appar dif Latit N A | No | 1 50,86 | Z | 0 | 16,67 | Z | 0 | 7,04 | Sou | | 43.5 |
| | Moon's aug sem -2',977 unft | 0 16 | | 0 | 16 | 40,253 | ၁ | 10 | 40,283 | 0 | | 40,803 |
| | Sun's sem N A -1,523 irrad | 0 15 | 5 41,457 | | | | | | | | , | -206- |
| | Moon's relat vel in 12h from Sun | 6 5 | 1 23 8 | 9 | 51 | 45,3 | 9 | 51 | 467 | 9 | | 8.4 |
| | Moon s do between obs and conj | 6 5 | 1 37 | 9 | 51 | 47,8 | 9 | 'n | 18,1 | 9 | 21 | 59,3 |

^{*} These are the supposed errours in the tables of the Suns and Moon's longitude, decluced from 11 e ob ervations with the estimate longitude of Kind-thook but a corresponding observation at Greenwich will be more accurate allowing for it ees, the time of the true counts not at Greenwich by the Nautical Amanac will be 4h 20m 50 5s, when the relative velocity in twelve hours not 56 51 50 14"

New Incihods of finding the Sun or Moon's Meridian Alittude and the Approximate Time, by Altitudes taken neur the Time of Noon, recommended to the Pratice of Seamen —particularly the first

PROBLEM I

Given two altitudes of the Sun, within half an hour of Noon, and the Interval of time between, (the Example-In latitude 51º 30' N by account, and sun's declination 3º 30' S the sun's altitude was observed finding the me lattinde by account and declination also given) to find the time and Merid Altitude, by the help of table XVIII in the American Requisite Tables mate time from ridian altitude,

35° 8' 40', and 17m minutes after the altitude was 35° 7'20", required the time from noon and meridian

N × O P Fab XVIII lat 51° 30' N dec 3 30 S Double interval of time 1 34 quotient in minutes 0 120 = 80'8 40 7 20 A-B Less altitude Greater altitude

56 time (111) before noon, altitude A 4 time (11) after noon, altitude B 9 52 MERIDIAN ALTITUDE 1' 12' the correction of A 10

1‡ When E is greater than D, the altitudes are on different sides of noon

2‡ GG x N n ould also give the correction which added to B gives the Meridian Altitude, and when F or G is less than eleven minutes, table XIX gives FF or GG.

N B The number of econds in tible XVIII may be Method of found independent of the table, thus, add the constitut ridian altitude log 0 29303, the log cosine of latitude by account, and and approxi log cosine of declination together, and subtract the log two altitudes sine of the difference or sum of the latit and declin according is they are of the same or different name, the remainder will be the logarithm of the number of seconds in tible XVIII

If to this log be added twice the log of any number of minutes less than 30 minutes, the un will be the logarithm of a number of seconds which added to the altitude, taken at that number of minutes from nom, will give the meridian altitude, the same as above

REWARKS

- 1 If the number of seconds that the sun or moon's declination changes in one minute, be divided by twice the number of seconds found from table XVIII, the quotient in minutes will be the Correction of Noon, from equal altitudes, for any less interval of time than twenty minutes
- This correction is also the time, in minutes between the sun and moon's greatest altitude and merulian altrtude
- a And if this correction be multiplied into hilf the number of seconds that the declination varies in one minute. the product will be the difference, in seconds, between the sun or moon's greatest and meridian altitude, which, respecting the moon, is sometimes considerable, therefore as the altitude found by this problem H+1 is strictly the greatest, not the merician altitue, and the time F and G is the time before and after the greatest altitude this product should be applied as a correction to reduce the moon's altitude when thus found to her true meridian altitude. when that is required

See also Remark 2 on the page next but one

PROBLEM II

Given Three Altitudes of the Sun. Limb, taken near Noon, at equal Intervals of Time, to find the Meridian Altitude

> From three al titudes taken ar equal m tervalse

Example -Suppose that three elittedes of the sun's lower limb were taken at 15 minutes interval near noon.

h m $| b \rangle | c \rangle$ Sum or differ Differences Altitudes Time by watch

Then 2E 10 10 correction of altitude B for meridian altitude
And 2E 10 double interval time from noon of alt B (before noon when A is less than C) which may be

worked by the pen, Gunter's scale, or thus, by prop logarithms

B+G=Mendian Altitude 59° 59' 56' (of sun's lower 2 E | 44 40 P L e | 6053 | (When A is less than C, B is before noon)

1 D | 7'30' P L d | 1 3802 | 1 5330 | I = Tune after noon of alt B, 5m 2, (qun 77 19 2 1551 7781 $f+d=G \mid 1 \ 16 \ P L$ f+h=1 5m 2s P L

PROBLEM III

Green Three Altstudes of the Sun's Limb taken near Noon, at unequal intervals of Time, to find the Me, edian Altitude

> altırudes taken and from three at unequal

Example -Supposing the following altitudes and the intervals 29m and 42m

| | 0,032 log d 8 5060 | | | | 8 0 4251 | h 1 9221 | 7000 7 1 2 |
|-------------------|--------------------|-------------------------|-----------------------------------|---|---|----------|---|
| | log | | | | log . | ا ج آ | FG E |
| | 0, 032 | | 0 928 | 5 3,9 | 3 680 | 83 6m | ¥27 |
| Altıtudes Diff It | C D | B 56 151 901-12 6 2 153 | 9 42 C 57 46 13 6±a c 2 276 D×p E | 15 // B is greatest + other ice or 23 a + E | 2) If hen Bor Cregieutest +, or other wise . 11 G | 1h 23,6m | A+I=Meridian Altitude 57° 51' - h+g 1 |

RUMARKS

11 When E exceeds a, A and B are on defferent sides of noon, and it is always to be preferred to have an

altitude on each side of noon

2 The nearer the sun passes the zenith, the nearer should the observations be taken to noon generally, the greatest horary angle should not exceed half the meridional zenith distance, but the differences between the the intervals of time may be from 10 to 30 minutes

Without logars G-D=H, and H×G=I If the altitudes are taken to exact minutes of time, as in all observed altitudes should be sensibly greater than the errours which may be committed in the observations, and

the examples, it will make the operation more easy

4. To prove the operation, if Dxq be put for L, and b±E for F (which is the same as making C the first term) the merid alt will be C+I, the same as before, if rightly done, in the second example I would be found 5 the correction of altitude C.

II

An Inquiry into the Causes of the Decay of Wood, and the Means of preventing it By C H PARRY, M D*

Highly impor tant to proserve

HE power of wood in different forms to supply luxury, wood from de to promote science, and to guard and prolong human life, has made the means of preserving it from decay highly interesting to mankind With this view various premiums have been offered by this and other economical societies The object of the following discussion is to suggest the best means of prevention, chiefly by inquiring into the nature and sources of the evil against which it is intended to guard

Two causes that destroy it

Wood, when killed by being separated from its root, is subject to gradual destruction from two causes,-rotting, and the depredations of insects

Two kinds of rot,

Of the rot there are two supposed kinds, as they affect wood, first, in the open air, or secondly, under cover

wet,

The first is that which in the terms of our premium, Class VII, No 3, is said to occur to "barn and other outside doors, weather-boarding, gates, stiles, and implements of husbandiv " Io which, if there were any need of this minute specification, might have been added posts, rails, paling, water-shoots, and various other objects

and dry

I'he second is well known under the name of the dryrot, the cause and prevention of which are the subjects of a premium by the Society of Arts in London

Dead matter subject to de composition,

Animal and vegetable substances possess certain common properties and movements, which constitute what is called When that state ceases, and these properties and motions no longer exist, the bodies become subject to the chemical and mechanical laws of all other matter

only under cer tain circum tance fi h and other cay animal matter

When perfectly dry, and in certain degrees of temperature, both seem to be scarcely capable of spontaneous de-On this principle vast quantities of salmon are anmually conveyed in a frozen state to London from the north

^{*} From Piperscof the Bath and West of England Society. vol XI, p 220

of England and Scotland, and the inhabitants of the still preserved by more northern regions constantly preserve their food, by frost and ex freezing, unchanged through the longest winters The ge-sture latinous and other soluble parts of animal substances, then extracted by boiling, and kept in a soft moist state, very readily putrefy But if the same matter be dried by a gentle heat, and secluded from moisture and air by being kept in bottles or metallic cases, it will remain very long without decay This is the theory of that well-known and useful substance, portable soup In the burning climate of Africa, when it is intended to preserve a dead animal for food, all that is necessary is to cut the muscular parts into thin strips, from which, in a few hours, the heat of the sun exhales all moisture, reducing them to a substance like leather or horn, which prove to be unsusceptible of future decay from putrefaction So also entire human bodies, buried in the arid sands of those countries, have often been found converted by exhalation and absorption of their natural moisture into a diy hard sort of mummy, incapable of any faither change from the agency of those causes, to which, in such situitions, they are exposed

Similar causes produce the same effects on wood under less rigid circumstances of this kind, as in the roofs preserved in and other timber of large buildings, it continues for an astonishing length of time unchanged, witness the timber of that noble edifice Westminster Hall, built by Richard II in 1397, and the more extraordinary instance quoted by Dr Darwin, in his ingenious work the Phytologia, of the gates of the old St Peter's church in Rome, which were said to have continued without rotting from the time of the emperor Constantine to that of pope Fugene IV, a period On the other hand, wood will of cleven hundred years remain for ages with little change, when continually immersed in water, or even when deeply buried in the earth, under water as in the piles and buttiesses of bridges, and in various morasses These latter facts seem to show, that, if the access of atmospherical air is not necessary to the decay of wood, it is, at least, highly conducive to it

Even Timber long

In posts fixed in the ground and exposed to the weather, Decays soone t we constantly find that part soonest decay, which is just at the surface above

or where mossture may lodge

above or within the ground So also where there is an accidental hole in an exposed surface, or any artificial cavity, as in a mortice and tenon, or the part where pales nearly toth the rails on which they are nailed, there the wood universally begins first to moulder away The same thing happens with regard to horizontal rails themselves, which, when made of the same materials, not much sooner than the pales which they support These facts are very easily ex-They clearly show, that the great cause of decay is the constant action of water aided by air, which most affects those points, where it is most retained, but has less operation, where, as in the perpendicular pales, it chiefly runs off by its own gravity, so that the little which remains is easily and quickly abstracted by the cooperating power of the sun and wind

This owing to putrefaction

The change which I am describing is the consequence of putrefactive fermentation, a chemical operation, in which the component parts of the wood form new combinations among themselves, and with the water which is essential to the process. The precise nature of these new compounds has not been ascertained, but, so far as they are known, they consist of certain gasses, or species of air, which fly off, and leave behind a powder, consisting chiefly of carbon or charcoal, and the earth which entered into the original composition of the wood

Water acts me chanically also

Beside this chemical change depending on water, that substance tends to destroy wood exposed to the open air by a mechanical operation. Every farmer is acquainted with the power of winter in mouldering down the earth of his fallows. It is equally well known, that porous freestone splits and shivers during severe winters. These effects are produced by frost, which, acting on the water in the pores or interstices of these substances, expands it by conversion into ice, and thus bursts the minute cells in which it was contained. There can be no doubt, that a similar operation takes place to a certain extent in exposed wood, and thus in some degree promotes its destruction.

Wate and air the chief in strume it,

It appears, then, that the contact of water and air are the chief causes of the decay of wood. If, therefore, any means can be devised, by which the access of moisture and

air can be prevented, the wood is so far secure against de-therefore to be This principle may be illustrated by supposing a cv-excluded linder of dry wood to be placed in a glass tube or case, which it exactly fills, and the two ends of which are, as it is called, hermetically sealed, that is, entirely closed by uniting the melted sides of each end of the tube will doubt that such a piece of wood might remain in the open air a thousand years unchanged? Or let us take a still Thus amber more apposite illustration of this fact, that of amber, a preserves insects, &c native bitumen, or resin, in which a variety of small flies, filaments of vegetables, and others of the most fragile substances are seen imbedded, having been preserved from decay much longer probably than a thousand years, and with no apparent tendency to change for ten times that period Let us see then if we cannot, by the exclusion of moisture and air, find means of virtually placing our timber in a case of glass or amber

With this view, various expedients have been employed, Paint employof which the most common is covering the surface with ed with this paint, which is oil mixed with some substance cipable of giving it the colour which we desire It is well known, that several of the oils, as those of linseed, hampseed, &c , become dry when thinly spread on any hard substance drying quality is much assisted by their being previously boiled with certain metallic oxides, more especially that of The crust so formed is with difficulty pelead, lithargo netrated by moisture or air For this purpose drying oil is spread on silk or linen, in the manufacture of umbrellas, and will tolerably well succeed in confining hidrogen gas, or inflammable air, in the construction of air-balloons Hence we see the mode in which the application of paint on wood serves to defend it against the causes of destruction

When paint is employed within doors, it is customary to Uses of oil of add to the oil, beside the colouring matter, some assential turpentine in oil of turpentine, which not only makes it dry more readily, but, by giving it greater tenuity, causes it to flow more freely from the brush, and therefore to go farther in the work For the same purposes I observe it forms a part of the paint used on wood and iron work in the open air, but, as it appears to me, most improperly For I have re- Its disadvanmarked tages

marked that on rubbing wood painted white, and long exposed to the weather, the white lead has come off in a dry powder like whiting, as if the vehicle which glued it to the wood had been decomposed and lost, leaving only the pigment behind And I have been much inclined to suspect, that this has arisen from the oil having been too much opened, as the workmen call it, or having its thickness and tenacity too much duninished by a superabundance of the In this state it may, in various ways, oil of turpentine be more readily acted on by water and air We know, that the properties of what are called unctuous or fat oils are much changed by the admixture of the volatile or essential On this principle we succeed in getting grease out of woollen cloths by oil of turpentine, but whether the same change is produced on the drying oils, I have not learned

It appears, then, that these drying oils either by them-

selves, or boiled with metallic oxides, will form a varnish

Acts similarly in discharging grease

Is the pigment of use?

on wood, but it may be questioned how far the colouring matters, with which they are usually mixed, contribute to increase their preservative power I do not however, deny, that they may be serviceable in this and other views might be supposed to enable the oil to by firmer hold, as it were, on the wood, and they may serve to increase the thickness of the defensive covering The first of these points is of some importance, for we observe that the paint on street doors, which is become thick by frequent incrustation, is apt, from the strong influence of the summer's sun, to separate from the polished wood beneath, and rise in large blisters, probably in consequence of a greater expansion in the crust itself than in the subjectint wood Here, therefore, the colouring matter of the paint fails to produce the desired effect, and as to the second end, or that of increasing the thickness of the covering, that may, probably, be much more effectually accomplished than by the mere addition of pigments, some of which are capable of chemical decomposition, and all are costly This purpose an ingenious artist has of late attempted to answer, by recommending an admixture of road-dust, and for that and

other means of reducing the price of paints, has obtained

This doubtful

Road dust

a premium from the London Society of Arts* However just the general principle in this case may be, the application is somewhat unphilosophical, unless it shall be found, which will scarcely be admitted, that dust of every chemical and mechanical quality will equally or sufficiently answer the intended purpose

Some material of this kind, selected with greater pre-Perhapsine cision, may however undoubtedly be useful, and none I able think promises more fairly than siliceous or flinty sand, which, so far as we know, is absolutely indestructible, and which may be easily procured from the sea-shore, and from the currents of the clear rivers and roads in Berkshire and other counties abounding with siliccous stones Sand from the sea must first be eleared from all saline impregnations by washing in several waters, and any sand may be obtained of the finences desired, by mixing it with water in a tub, and after having stirred the whole well together, pouring out, in a longer or shorter time, the middly water, from which the sand will settle by its own gravity, in a state fit for use when dried

More than thirty years ago this subject presented itself to Witer shoot my mind, on seeing some water-shoots, which had been pitched and painted in the common way, taken down in a state of complete rottenness I had read that charcoal, buried in the moist earth, had come down to us perfectly sound from the times of the Romans, and that posts long withstood the same moisture, if the part intended to be put into the ground was charred all round to a certain depth Impressed with these facts, I determined to try an arti-Covered with ficial coat of charcoal, and when new water shoots were this dusted with constructed, I strongly and carefully rubbed them with a charcoal coat of drying oil, which I immediately dredged all over with a thick layer of charcoal finely powdered, and contained in a muslin bag After two or three days, when the oil was thoroughly dried, and firmly retained the greatest part of the charcoal, I brushed off what was loose, and over that which adhered I applied a coat of common leadcoloured paint, and a few days after, a second

^{*} See Journal, Vol XIV p 258

Lamp black perhaps not so whole became a firm and solid crust, after which the shoots were put into their places, and being examined many years afterward, appeared perfectly sound. Any other colour would probably have succeeded equally well with that which I employed. I do not think that lamp black, which is a pure species of charcoal, would have answered the purpose of forming a thick defensive covering so well as the grosser charcoal which I used. But whatever sort of charcoal is employed, it ought either to be fresh made, or heated again in close vessels, so as to expel the water which it greedily attracts from the air.

Drying ols exponsive

I o all compositions formed from drying vegetable oils there is this objection, that however well they may answer the end proposed, they are too dear for that great consumption, which is usually required for outside work. For this and other reasons, various other substances have been employed for the same purpose

Pitch does not answer

Of these the most common is pitch, which is well known to be the resinous matter melted by heat out of the pine tube of trees in form of tar, and afterward hardened by It is applied hot, and when cold, makes a evaporation moderately hard varnish It does not however appear, in fact, to answer the purpose so well as might have been ex-The sun at first melts it, so that it runs off in drops, or adheres to every thing which touches it, and the united influence of air and water seems to make it brittle and powdery like resin Experience therefore shows it to Neither is it probable that its powers be of little value would be much improved by admixture with charcoal, sand. or other similar substances Many members of this Society may recollect its application twenty years ago on the red-deal shingled roofs of part of our market case it was used hot, mixed with Spanish brown, and hardened by sand sifted over it with a sieve, notwithstanding which it seems to have left the wood like the unmixed patch, and, though frequently, renewed, has not prevented the necessity of various repairs within these last five years The original boards are now every where more or less in a state of decay

The bituminous substance melted by heat out of coal, Coal tar and commonly called coal tar, has been strongly recommended for this purpose by that ingenious philosopher Lord Dundonald I have tried it largely and unsuccessfully, though perhaps not fairly, for the workman whom I employed, in order to make it work more easily, added to it oil of turpentine, which certainly diminished its durability by rendering it more miscible with water however inclined to believe, that no substance of this kind, used by itself, will become sufficiently dry and hard to resist the influence of the weather

As animal oils are considerably cheaper than those ex- Animal oils pressed from vegetables, attempts have been made to com- made drying municate to them a drying quality. This has been effected by displying in them while hot various substances capable of being melted, in such a portion that the whole mass would become dry and hard when cold Bees' wax, resin, and brimstone are found to have this property them, when united with drying oil, have long been employed for making boots and shoes water-proof, or impervious to moisture* But they will also succeed when mixed with train oil, which is obtained from the blubber of In the second volume of the Memoirs of this the whale Society, printed in the year 1783, there is the following receipt "Melt twelve ounces of resin in an iron pot or Composition of kettle, add three gallons of train oil and three or four this sort rolls of brimstone, and when the resin and brimstone are melted and become thin, add as much Spanish brown, or red or yellow ochre, or any colour you want, first ground fine with some of the oil, as will give the whole as deep a

* For this purpose there is the following receipt by Mr Barker Old receipt for in Sir John Hawkins's edition of that entertaining work, Isaac water proof Walton's complete Angler 4th edition page 203. "Take 2 2022 boots or shoes Walton's complete Angler 4th edition, page 223 "Take a pint of linseed oil, with half a pound of mutton suet, six or eight ounces of bees' wax, and half a pennyworth of resin Boil all this in a pipkin together, so let it cool till it be milk warm. Then take a little hair-brush, and lay it on your new boots, but it is best that this stuff be laid on before the boot maker makes the boots, then brush them once over (with it) after they come from him old boots, you must lay it on when your boots be dry "

shade as you like Then lay it on with a brush as hot and thin as you can Some days after the first coat is dried, give it a second It will preserve plank for ages, and keep the weather from driving through brick-work." Page 114

Tried with ap parent success This composition I'tried about eighteen years ago on some elm paling, substituting for the colouring matter one or two coats of common white paint for the sake of the appearance. This paling appears to me to be in every part of it, which was so covered, as sound as when it was first put up

Bees wax ad

As compositions of the resinous kind are apt to crack and become powdery, like the varaish of carriages, by exposure to weather, it is not improbable, that this effect may be in some measure counteracted by the mixture of a small proportion of becs' wax. Such a compound I have used, but in the quantity of eight ounces to the gallon found it too slow in drying, and capable of being easily scraped of with the nail. Wax is also at this time very scarce and dear*

Remarks

All the substances contained in these mixtures are capable of perfect incorporation with each other by heat, and when separately exposed, are with great difficulty acted on by water or air in any heat which occurs in our climate. They should be applied hot with a common painter's brush on the wood which is previously very dry, so is to sink deeply into its pores, and though at first they are apparently somewhat greasy when cold, yet after some days they make a firm varnish, which does not come off on rubbing. When it is required to give beauty to the work, colouring matters may either be added to the mixture, or afterward applied over it in form of common paint. Two

Method of ap plication

* For the information of those who may be inclined to make a trial of these compositions, I have inquired the wholesale prices of the different ingredients of Messrs C ive and Co Bristol, from whom I learn, that they are very fluctuating, train oil being from 28 3d to 28 2d per gallon, resin from 12 to 21 shillings per cwt, roll brimstone from 34 to 38 shillings per cwt, and bees' wax from 38 3d to 38 od per lb, the lowest of these prices being about what these articles at present bear

coats of the composition should always be given, and in all compound machinery, the separate parts should be so varnished before they are put together, after which it will be prudent to give a third coating to the joints, or to any other part which is peculiarly exposed to the action of moisture, such as water-shoots, flood-gates, the beds of carts, the tops of posts and rails, and all timber which is near or within the ground Each coat should be dry before the parts are joined, or the last coat applied

These compositions are equally efficacious in keeping It would preiron from decay by rusting They might also be very ad-serve iron, and render aiches vantageously employed in rendering water-tight the plaster, impervious to which is used to case the outside of the arches of vaults water unsheltered by roofs, provided the mortar were made perfectly dry, and the covering of the arch brought up to an angle, instead of making it follow the form of the arch in an elipse or the segment of a circle

It is necessary to mention, that compositions made of Caution. hot oil should for the sake of security be heated in metallic or glazed earthen vessels in the open air For whenever oil is brought to the boiling point, or 600° of Fahrenheat's thermometer, the vapour immediately catches fire, although not in contact with any flame, and though a lower degree of temperature than that of boiling should be used in this process, it is not always practicable either exactly to regulate the heat, or to prevent the overflowing of the materials, in either of which cases, were the melting performed in a house, the most fatal accidents might follow

The following is the proportion of the above ingredients, and the mode of mixing them, which I should recommend

Take 12 ounces of resin, and 8 ounces of roll brim- Mode of makstone, each coarsely powdered, and 3 gallons of train-oil, suion Heat them slowly, gradually adding 4 ounces of bees'-wax, cut into small bits Frequently stir the liquor, which, as soon as the solid ingredients are dissolved, will be fit for use, What remains unused will become solid on cooling, and may be remelted on subsequent occasions

Charcoal powder or sand may be added

If the addition of charcoal powder or siliceous sand contributes to the durability of drying oil, it may probably have a similar effect on this composition, but whether it may be best to mix them with the ingredients, or apply them afterward, I cannot from experience tell. In the latter case, the powder should be sifted on, while the first coat of the composition is still hot, and, after some days, when that is dry, should have a brush gently passed over it, in order to remove all the particles which do not adhere, after which other coats of the composition may be applied, as before directed

This is all which occurs to me as to the mode of preserving wood when exposed to the weather.

(To be concluded in our next)

III

On the Blight in Wheat By Mr THOMAS DAVIS, of Horningsham*

Wheat blight a THE opinion I gave in the Bath Society's Papers, Vol X, p 41, that the wheat blight is a plant, and not an insect, is now fully confirmed by the microscopical observations of that able naturalist, Sir Joseph Banks, who, in his treatise on the subject, has given magnified representations of the plant, in which its form and fructification are so conspicuous, that no one can doubt the fact +

Sir Joseph also describes the manner in which the minute seeds of this plant (which are as light as air) are carried by the wind, and lodged on the growing stalks of wheat, where they take root and vegetate, and, like all other parasitical plants, rob the plant to which they attach of its nourishment, to support themselves. The effect is too well known. The rapidity with which these minute plants vegetate, and the destruction they make in a crop of wheat, of which the ears only a few days before

Its destructive operation

^{*} From the Bath Society's Papers, Vol XI, p 111

[†] See Philos Journal, Vol X, p. 225, and Plates IX, X

appeared full and heavy and nearly fit for the sickle, can scarcely be believed by those who have not observed it, and is astonishing even to those who have watched its progress. It seems to produce something more than a mere cessation of growth. Its action is like that of poison. It absorbs the farina or flour of the fairest and plumpest grain, and reduces it to a mere shell of bran.

But although the nature of this disease is now so well Remedy disknown, the remedy is not so easily found. With all due ficult deference to the great abilities of Sir Joseph Banks, I am not so sanguing as to expect, that it can be eradicated by pulling up the diseased plants or even, if it were practicable, by burning all the straw of every blighted crop

The seeds of this destructive plant are too minute and abundant, and capable of being wasted to too great a distance, to be totally destroyed. A single acre of blighted wheat will produce seed enough to supply a whole district, and indeed it is too well known to botanists, that the plant The plant not grows and flourishes on many other plants beside wheat confined to wheat where none had grown before, the enemy would be ready for the attack, whenever there was a predisposing cause in Predisposing the wheat crop to receive it

It is probably not within the power of man to prevent, totally, the ravages of this destructive, though minute enemy to agriculture, but it may yet be in his power to reduce them in a considerable degree, by ascertaining and obviating the causes which peculiarly dispose and prepare the wheat plant for its attacks. These may be summed up This debility in one word, vir weakness, or debility

The class of plants called by botanists mosses and lichens Mosses and lichens and are the insects of the regetable kingdom, created to prey on chens and weak plants, as the insects of the animal kingdom, are to sects prey on weak animals. In both instances, the juices by being weakened and deprived of their acridity become their proper food. The remedy must be to restore to the object its natural health and vigour

To apply this argument to wheat, and to show the cause s which render it unproductive, it will be necessary to con-

sider the nature of the plant, and the kind of cultivation which usually renders it productive

Mode in which wheat grows

It is well known, that nature has furnished the wheat plant with a double set of roots, so contrived, that the first may be deep enough to enable it to stand the severity of the winter, and the second so shallow as to admit the genial influence of the spring. It first shoots down a perpendicular tap-root, which supports the plant and keeps it steady during the winter, and in the spring it tillers out a number of coronal shoots, each of which has its own proper root, and produces its own car, though still adhering to and dependent on each other for mutual support, and when that operation is complete, the winter root becomes useless and dies

An irregularly ripening crop subject to blight

If this winter root be imperfect, the side shoots which are to produce the crop will also be so. A strong solid foothold for the tip-root is therefore necessary for wheat, and the more complete the winter root is, before the spring tillering takes place, the more perfect will be the crop. If the formation of the young plants be unequal, so will be the ripening of the crop, and if the ripe cars on one part of the plant are waiting for the green ones on the other, the blight generally ittacks the crop

Thin inditie crop nuticularly so

A thin crop of wheat, and a late repening crop, (and a thin crop is usually a late repening one,) are the peculiar prey of the blight, and these are generally produced either by sowing land with wheat, which is unfit for wheat, or in an improper state of cultivation, or by sowing it in an improper season. In fine, any cause which tends to weaker the plant, will predispose it to receive the blight

Causes that r nder wheat well The causes which tend to weaken the wheat plant are many, but the following are the most obvious

1st Sowing wheat on land that has been so worn out by cropping, as to have lost that tenacity and cohesion, which are so necessary to a wheat crop, and which even dung, without rest, will not restore

2dly Sowing the land in a light loose state, whereby the wheat plant roots too near the surface, and is liable to be injured by the winter's frost, and to have its roots laid bare by the wind

3dly Sowing wheat too late in the autumn, (which is too common,) especially in poor land and exposed situations, where the roots have not time to establish themselves before the winter comes on, and vegetation is totally at a stand

Now as these causes have, in consequence of the ad-Probably in vance in the place of wheat, occurred more frequently of creased of late late years than formerly, it is probable that the assertion that the blight on wheat has increased of late years? may be true. For,

1st It his not been uncommon to sow land with wheat From sowing every third year, instead of every fourth or fifth and as when too frequently, the land, in the interim, has been under crops, the very nature of which is to make land light, and no follow year having been allowed to get it close again, the crops, though abundant in straw, have not had strength enough to support them till harvest, and have been land by the rains, and thereby become a prey to the blight

2d It has been very much the practice of late years to or after tursow wheat after turnips, and very clean crops have been nips, produced thereby. But this system is wrong the turnips are eaten before they are wanted, and the wheat is sown a month too late, and being necessarily late ripe, is often attacked by the blight

3d It has been also a frequent practice to sow wheat or aft potential potent

4th And even the practice of sowing wheat after clover and in some has been carried to too great an extent on light land, especially where the land is nearly tired of clover. It encourages the slug, and the wine-worm, which destroy a considerable part of the wheat plants, leaving the residue a thin unequal crop, which the blight seldom fails to attack, and frequently to ruin

To sum up the whole —If it can be proved, (and every General direct man who is a farmer must have observed it,) that all weak tions crops of wheat, and particularly all Late-ripe crops, are peculiarly subject to blight, it should be the great object

of every farmer to sow such land, and such only, to wheat, as is fit for wheat, to get it in order early in the summer, that it may be close and firm before sowing, to sow as early as the state of the weather will permit, particularly in cold soils or exposed situations, and to sow those kinds of wheat, which are disposed to ripen early, (a circumstance much more attended to in Scotland than in England,) but above all, not to wear out his land by cropping it oftener with wheat than its nature will bear, always considering, that it is not the number of acres sown, but the number of bushels produced, that will enrich the farmer, or supply the mariet

Blight in some case increased by manure When I assert that weak crops are the most susceptible of blight, I do not altogether mean such crops as are weak in consequence of a want of manure, but such as grow on land which has been made so light by repeated culture, that the plants cannot get firm foothold, the great desideratum, in fact the sine qua non of a good wheat crop, and manure, particularly horse-dung, instead of remedying this defect, only adds to the evil—In this instance, the remark which has been often made, that the highest manured crops are the most susceptible of blight, is perfectly consonant with my observation—For the same reason, these crops are apt to fall before they are ripe, and in that situation if there be any blight in the air, they are sure to be infected with it, because the sun cannot dry them, and the circulation of the sap is impeded by the bruising of the straw

Too much ma nure injuriou It was well observed in one of the Agricultural Reports, "that land may be made so drunk with dung, that a wheat crop cannot stand upon it" and I will defy any man to get a good yielding crop of wheat in a highly-manured garden. He may, and probably will, get a good crop of straw

Wheat on cer tain I indesel dom blighted Mr A Young is right, in saying in his Annals, that on high land, not of the best quality, wheat is seldom blighted. The reason is, that such land is not made too look by culture and manure, and the straw stands upright and exposed to the sun and wind. I had a very striking instance of this on the Marquis of Bath's land, under my care, a few years ago. I had ploughed up twenty acres of

It stance of blight on land loosened too much by out furze-land in the autumn, with intent to sow it to wheat ture and maIt was run back in the spring, and cross-ploughed early in nure
the summer, so as to be quite close and firm before wheat
sowing, but having occasion to plant two acres of potatoes, I took part of this land and manured it well with
rotten dung, and planted the potatoes therein. They were
ripe early, and when dug, the two acres were sown with
wheat; on the same day, the rest of the piece, which had
not been dunged at all, was sown. The wheat on the two
acres was much the proudest during the winter, and the
best crop when it came into ear, but when it was just ripe,
(which was ten days after the other part,) the blight struck
it, and it was as black as a coal, while the rest was as
bright as silver. In fact the two acres were scarcely worth
reaping

Again, with respect to late-ripening crops being subject Ripening a ce to the blight, I am of opinion, that the act of ripening sation of action wheat and all annual graminiferous plants is not so much an effort of nature, as a cessation of nature's efforts, and that no crop of grain can be a good one, unless the whole ripens together, and if by any cause, particularly by the seed being sown too thin, or by a partial failure of the plants from a severe winter, the plant is forming new roots, or one part of it is doing so, while the other is or ought to be ripening its seed, the straw keeps green and moist, instead of turning yellow and dry, and the blight is sure to take it. And this has brought drilling into dis-Circumstances grace more than all other causes, particularly when the tending to bring drilling crop has been sown too thin, or the hoe has been used too into disrepute late.

* I have just been a witness to the threshing a piece of dilled wheat, which was injured by harrowing in grass seeds in April the harrowing made the wheat too thin, and caused it to throw out new shoots, it kept growing while it ought to have been ripening, it of course took the blight, and though the ears were six inches long, the produce weighed only 40lb per bushel.

IV

Answer to Remarks on a Pamphlet, lately published by the Rev 1 VINCE, respecting the Cause of Gravitation In a letter from the Author

To Mr NICHOLSON

SIR,

Observations on the Cause of Gravitation having been attacked in the last number of your Journal, by a person calling himself Dytiscus, you will, I trust, do me the justice to admit my answer in the next

Object of Mr Vince s prim philet

objection

mistake

What I proposed to establish was, that the fluid assumed by Sir J Newton as the cause of gravitation cannot produce a force to impel a body towards the sun, which

shill vary as $\frac{1}{a^2}$ The principal objection is to the 18th

The principal founded on a

article, in which it is said, " hence, according to the foregoing reisoning, taking only the two first terms of the series, &c &c" In the foregoing reasoning we took am for the density of the medium, and then the force was represented by the sum of the alternate terms of the Binomial theorem, in this particular case, therefore, we take the two first terms only, is is here proposed But in the present article we represented the density by Pam+Qaq+ Rar+, &c each of which terms gives a series for the force, similar to that stated above, here, therefore, according to the same proceeding, we take the two first terms of each This must be the meaning of the words. " taking only the two first terms of the series," for they must mean, either the two first terms of each of the series composing the whole force, or the two first terms of the whole considered as one series But the latter meaning would have entirely excluded all the other series for the force, arising from the general law of density Pan+Q aq +1' ar+, &c continued to an indefinite number of terms, and which it was the declared intention of the proposition to tale in, and here confined the force to two terms only, It would, therefore, have been totally inconsistent with the terms of the proposition, to have taken

the words in the latter sense, as it would have destroyed it as a general proposition here proposed for investigation, and reduced it to a particular case Besides, the two first terms of the whole as forming one series would not have had a definite meaning, for we might write down all the first terms of each series, and then all the second terms, in their order or, we might write down the first and second terms of the first series, and then the first and second terms of the second series, and so on As the terms of each series are the alternate terms of the binomial theorem, the first terms only of the first three series were put down, with +, &c showing that the other terms were to be under-Two terms only of each series were proposed to be taken, to show, even upon that supposition, that as different powers of a must then enter into the two first The whole could not constitute a terms of each scries

quantity which should vary as $\frac{1}{a^2}$ But Mr D seems to have paid no attention to the words, " taking only the two first terms of the series," nor to have considered that the word series is used in both numbers, and hence, instead of taking the first and second terms of each series, he has taken the first terms of the two first series, leaving out the second terms which it was proposed to take in, and thus (to use his own expression) " committed so palpable a blunder," as totally to do away the whole force of his objection

But Mr D goes on thus "on this point the professor's Another mis whole demonstration rests". This is another most unterposed fortunate mistake, and contains a further proof, how little Mr D attended to the subject. What is here assumed, is only a very near approximation to the force, but still sufficient for our purpose, the correct law of the force is obtained by taking in all the terms of each of the series, instead of the two first only. And the proof of my proposition further rests upon this, that the density of the planet enters into the expression for the force, on which account it was not necessary for me to have gone any further in the investigation than the 13th article, here I have fully established my proposition, but the subject being

new, and of a curious nature, I was induced to consider it a little further

The objection proves nothing gainst the proposition

If, however, Mr D's objection had been well founded, it would have proved nothing against my proposition, as his own conclusion shows, that the force does not vary as

 $\frac{1}{6^3}$, the density e entering into the expression for the force. Upon his own assumption, taking in *ull* the terms of the series, the force will be represented under this form,

 $\frac{\alpha}{a^2} + \frac{6}{a^4} + \frac{\gamma}{a^6} + &c$ and can this vary as a^2 even omitting e^2

Farther examination of the objection

But there is another ground upon which we may examine the objection. The quantity $Pa^m + Qaq + Rar +$, &c representing the density of the fluid, must always be positive, hence P, Q, R, &c m, q, r, &c are under certain restrictions, such as to make the above quantity positive for every value of a Now we must have some standard for our quantities. Let, therefore, the sun's radius=1, the density of the fluid at the sun's surface=1. Now according to Sir J. Newton's hypothesis, the fluid pervades the sun, causing thereby the gravitation within as well as without the sun. Also, a varies from o to infinity. Now according to Mr. D's assumption of Q, m, q, the density of the fluid is represented by $P - \frac{Q}{a^2}$, when, therefore, by dis-

minishing a, $\frac{Q}{a^2}$ becomes greater than P, the density of the fluid becomes negative, that is, there is no fluid, and consequently no gravitation Make $P - \frac{Q}{a^3} = o$, and $a = \sqrt{\frac{Q}{P}}$

From the centre of the sun, therefore, to this distance, there is no fluid hence, according to Mr D's assumption, part of the sun is not endued with gravitation! he has therefore made an illegal assumption of the quantities Q, m, q, what then becomes of his objection?

The second objection answered

But he has brought forward another objection He says, I ought to have used 3 m, 3q, for 2 m, 2q, this, he asserts would have been the case, if I had estimated the density

density of the fluid as Newton did, that is, by the quantity of matter in a given cubical space True, but the nature of my proposition necessarily obliged me to measure the density by the quantity of matter on a given plane, my 2 m, 2 q, are therefore perfectly correct, and this is no new use of the term density, it is so used when we say the density of light, heat, &c varies inversely as the square of With so little attention did Mr D examine the distance my investigation, as not to see, that I was under the necessity of so estimating it on the ground I took, for he imputes it to a mistake, that I did not estimate it as Newton Is not this a " pulpable blunder "

From an attentive consideration of what is advanced by The objector Mr D, I am clearly of opinion, that he did not read the the whol of the whole of the essay, so as to comprehend the true grounds investig tion upon which the truth of my proposition rests. He seems only to have looked amongst the expressions, to sec, if by assuming particular values of the qu ntities, he could not prove against the proposition, imagining that such values were unlimited, and altogether misunderstanding the sub-If I am wrong in this conjecture, his mistakes must have arisen from his not having mathematical knowledge sufficient to comprchend the investigation

The truth of my proposition rests upon two independent circumstances—that the density e of the planet enters into the law of force, and that by taking in all the terms of the series expressing the force, it is impossible to make the force

vary as $\frac{1}{a^2}$, even omitting e What then becomes of Mr.

D's vannting assertion, "on this point the Professor's whole demonstration rests " From the scientific knowledge displayed by Mr D in his animadversions on my essay, we are justified in applying to himself his own words, mutates mutandes, "the errours in the works of Dytiscus afford no very flattering specimen of the mathematical abilities of this country "

He further objects thus "what he says respecting the Wi at wa sa d interference of the ethereal atmosphere of the different atmosphere f planets is totally foreign to the question" Not totally the planets an foreign, for it makes directly against the existence of such against their

an existence

an atmosphere so far as we have any experience of elastic fluids

The reviewers

Mr D is very angry with the Reviewers, that they were not so quick-sighted as himself, in discovering the faults in my essay, what has here been said may, perhaps, tend a little to explain the reason

The information, that my paper might probably not be printed, came from the Secretary, Dr Grey, this Mr D acknowledges was not prudent conduct. But I conceive myself to have been also very uncivilly treated on this account, that the Secretary, whose duty it was to have informed me how my paper was disposed of, never communicated to me the information. Having had occasion to mention Sir J Pringle, and not having been aw ire of any circumstances, which ought to have prevented me from stating my opinion of his character, I thought it proper to pay him a mark of respect, justly due to his memory

I am, Sir,
Your obedient Servant,
S VINCE

Cambridge,
April 6th, 1808

\mathbf{v}

Observations on the Structure of the different Carities, which constitute the Stomach of the Whale, compared with those of ruminating Animals, with a View to ascertain the Situation of the digestive Organ By Livenard Home, Esq F R S *

Object of the author

THE following observations are in some measure a continuation of those upon the stomachs of ruminating animals contained in a former paper. They are intended to show that the stomach of the whale forms a link in the gradation toward the stomachs of truly carnivorous animals.

^{*} Abridged from the Philos. Trans for 1807, Part I, p 93

The number of cavities constituting the stomach are not Stomachs of the the same in all animals of the whale tribe. In the com-whale tribe mon porpoise, grampus, and piked whale, the number is the same as in the bottle-nose porpoise, but in the bottle-nose whale of Dale there are two more cavities. This variation is however by no means material, since the general structure of the stomach is the same

In all of the whale tribe there is one cavity lined with a First cavity cuticle, as in the bullock and caincl

In all of them there is a second cavity made up of a very Second cavity glandular structure. In the porpose, grampus, and large bottle-nose whale this structure resembles that which is above described. In the piked whale the rugæ are longitudinal and deep, but in some places united by cross bands, and as the piked whale has whalebone teeth, the great whalebone whale will probably, from the analogy of its teeth, resemble it in the structure of its stomach

The third cavity in all of them is very small, and bears Third cavity a strong resemblance to the third cavity in the camel's stomach, its use, therefore, is probably the same

The fourth stomach in all of them has a smooth internal Fourth cavity surface, with the orifices of glands opening into its cavity. In the bottle-nose while of Dale the two additional cavities have the same internal structure, and therefore must have the same general use, with a greater extension of surface, and the subdivisions will make the food pass more slowly into the intestine

The first stomach of the whale is not only a reservoir, Office of the but the food undergoes a considerable change in it. The first stomach. flesh is entirely separated from the bones in this cavity, which proves that the secretion from the glandular part has a solvent power. This was found to be the case in the bottle-nose porpoise and large bottle-nose whale. In both of them several handfuls of bones were found in the first stomach, without the smallest remains of the fish, to which they belonged. The soft parts only can be conveyed into the second and third stomachs, the orifices being too small to admit the bones to pass.

The bones must therefore be reduced to a jelly in the first stomach, and although the process, by which this is effected,

effected, being slower than that, which separates the flesh, is the reason of their being found in such quantity in the cavity, the means by which it is performed are probably the same

Mr Hunters opmion of the second cavity

The second cavity was supposed by Mr Hunter to be the true digesting stomach, in which the food becomes chyle, and the use of the third and fourth he looked upon as not exactly ascertained*

Erroneous

The chyle al was formed in

the last cavity

Upon what ground Mr Hunter was led to draw this conclusion cannot now be ascertained, and, such is my respect for his opinion, that nothing but the following observations, supported by facts, could lead me to form a different In considering this subject, it struck me that the second stomach could not be that, in which chyle is formed, since that process having been completed, any other cavities would be superfluous. The last cavity in all stomachs is that, in which the process must be brought to perfection and therefore the most essential change, which the food undergoes, or that by which it is formed into chyle, should be performed in that cavity. Surveying the different cavities in the whale's and ruminating stomachs with this impression on my mind, and comparing them with the single stomachs of carnivorous animals, it appeared that the first point, which required to be ascertained, was, which of the cavities in these more complex stomachs bears the greatest resemblance to the simple one The fourth of the whale is certainly more like the human stomach than the second or third I therefore concluded, that the fourth, both from analogy and situation, is the stomach in which the process is completed and that in this animal, from the peculiarities of its economy, and the nature of the food, not only a cuticular stomach is necessary, but also two glandular ones, in which it undergoes changes preparatory to its being converted into chyle

Coriput with the stemach of

Having satisfied myself upon this subject, and having con, ired the stomachs of the whale with the fourth of the camel, the contraction or partial division of the camel's mide it apparent, that the lower portion only of that ca-

* Fide Observations on the Structure and CF conomy of Whale By John Hunter Philos, Trans Vol LXXVII, p 411.

vity,

the came,

vity, which resembles in shape and internal appearance the human stomach, is the cavity in which chyle is formed, and the upper or plicated portion is only to prepare the food, and is therefore analogous to the second in the whale

As the same appearances are met with in the fourth and of the stomach of the bullock, as well as in the camel, although bullock there is no permanent contraction, or division between them, the upper or plicated portion must be considered as a preparatory organ, and the lower portion as that, in which the formation of chyle is completed. This receives farther confirmation from a more attentive examination of the parts immediately after death, by which it was found, that, before the stomach has been disturbed, there is an evident muscular contraction between the plicated and lower portion This appearance was met with in every metance that was examined, and these were not fewer than Added to this the lower portion, on a more minute inspection, has an appearance somewhat similar to the inner membrane of the human stomach and the surface of the plica is in many respects different

From the facts and observations which have been stated, Chyle produced by a it appears, that, in many animals of the class mammalia; similar secrethe food undergoes different changes preparatory to its tion in all the being converted into chyle, and this last process is effected mammalia by a somewhat similar secretion, since the part of the stomach which produces it has in all of them an evident similarity of structure

The above facts appear to throw some light on the digestion of the different kinds of food, and open a wide field of inquiry into one of the most interesting parts of the animal economy, which has been hitherto too much neglected In the present very limited state of our knowledge there are many circumstances, which cannot be accounted for these however will be explained, when a further progress has been made in this investigation

It is obvious, that as the stomachs of carnivorous animals Animal subare the most simple, animal substances, on which they stances easier converted into feed, require a shorter process to convert them inte chyle chyle than ve than vegetables, but why the whale tribe, which live on getables.

fish, should have a more complex stomach, it is not easy to explain since fish are very readily converted into chyle. in the stomachs of animals of their own class, as well as in the human stomach, and there is therefore reason to believe, that they require as little preparation for that process, if not less than animal substances

Ruminating from their bones

The fish bones swallowed by the whale tribe being reanimals capable tained in the cuticular bag, till they are reduced to jelly, without injury explains the circumstance of cows, and other ruminating animals being able occasionally to live on fish, (a fact, of which there is no doubt, both in the Orkneys and in Iceland,) since, if the bones are dissolved in the paunch, the other stomachs are in no danger of being injured from the animal living on this kind of food

Whether these cavities, which I have called preparatory stomachs, are solely for purposes connected with digestion, or are also in any way connected with the formation of secretions peculiar to those animals, cannot be ascertained in the present state of our knowledge of digestion

Anomaly of the spermaceti whale

The oil of the physeter, which crystallizes into spermacets, shows some affinity in this respect to the secretion of fat, that becomes suet, which is only met with in ruminating animals but on the other hand, the oil of the rest of the whale tribe does not form this substance, more than the fat of the horse produces tallow These facts may be hereafter explained by an examination of the digestive organs of the physeter, when an anatomist shall have an opportunity of examining them

VI

On Family Wine Making By W MATTHEWS, Esq *

To the Committee of Superintendance of the Bath and West of England Society

GENTLEMEY.

HAVING in the 10th volume of the Society's papers Home made been indulged with the insertion of a few remarks on the wine, utility of making family wines from several of our garden fruits, I took the liberty of presenting, at a subsequent General Meeting, for its examination, a simple of such wine made under my own notice It will be within the recollection of different gentlemen, who attended that meeting, that the wine they tasted was deemed a very good, pleasant-flavoured, and useful article The price at which it was made + was considered as small, when compared with the uses to which the wine may be applied, even in genteel for family use. families, where economy is regarded. But the idea of making such an article, in considerable quantities, (especially in abundant fruit years,) so as to have the power of furnishing sick and sickly poor persons with such occa- and the sick sional refreshment, could not pass unapproved. The oldest poor wine of this sort which I now have by me, is yet too young to give proof of that excellence, which three or four years more will give it, but it is now so rich and valuable, that I can have no hesitation about publishing the recipe, by which it is made, and encouraging any of our members fully to rely upon it for success. The fruits used were of the different sorts mentioned in the recipe, excepting gooseberries, and I think nearly of equal quantities, taken out of a private garden, where they would otherwise have turned to very little account My friends having fully Goodne s convinced me, that if I gave them white wine equally good

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^{*} Papers of the Bath and West of England Society, vol XI, p 222

[†] This will be from 2s 6d to 3s per gallon, according to circumstances

Séveral hoge heads mide with that produced, they will not call on me for foreign white wine, of at least five times the price, I have this year taken the advantage of a fine fruit season, and mide several hogsheids. If I live to present the Society with a taste of it some years hence, I have no doubt of its being found worthy of their commendation.

Black currants

I cannot conclude without repeating my recommendation to the owners of gardens in general, to all tumers in easy circumstances, and country gentlemen especially, to regard this useful practice—and that they may do it to the greater advantage, the increased cultivation of the black-currant plant seems essential. It is easy to increase, greatly productive, and its fruit, in general, can scarcely form too large a proportion of the mixture.

I remain, with all due respect, Your fithful coadjutor,

WILLIAM MATTHEWS

Bath, Suptember, 1807

A useful Recipe for making Family Wine

Receipt for the

Take, black currents, red ditto, white ditto, ripe cherries, (black hearts are the best) rasberries, each an equal, or nearly an equal quantity. If the black currents be the most abundant, so much the better - To 4lb of the mixed fruit, well bruised, put one gallon of clear soft water. ecp three days and nights, in open vessels, frequently irring up the mass then strain through a hair sieve he remaining pulp press to dryness Put both liquids touther, and to each gallon of the whole put three pounds of ood, rich, moist sugar, of a bright yellowish appearance et the whole stand again three days and nights, frequently iring up is before, after skimming off the top in it into casks, and let it remain, full and purging at te bung-hole, about two weeks Lastly, to every nine illons put one quart of good brandy, and bung down it does not soon drop line, a steeping of isinglass may introduced, and stirred into the liquid, in the proporon of about half at ounce to nine gallons

N B Gooseberries, especially the largest, rich flavoured, Cooseberries may be used in the mixture to great advantage, but it has may be added been found the best way to prepare them separately, by more powerful bruising, or pounding, so as to form the proper consistence in pulp, and by putting six quarts of fruit to one gallon of water, pouring on the water at twice, the smaller quantity at night, and the larger the next morning—This process, finished as aforesaid, will make excellent wine, unmixed, but this fluid, added to the former mixture, will sometimes improve the compound

ANNOTATION

I am inclined to think the addition of brandy, here re-Brandy perhaps commended, injurious an opinion founded on the authority better omitted of a respected friend, formerly a chemist in a country town, who excelled in making family wine, and confirmed by my own experience. A similar sentiment is entertained by Dr Anderson, as appears in his judicious letter on the subject to the author of the preceding article, inserted in Vol X of the Bath Society's papers, which I shall here annex

to have tasted was made by expressing the juice of white currants, bruised but not picked from the stalks adding water to the fruit after it was pressed, in the proportion of double the quantity of juice mixing the two liquors together, and putting the whole into a barrel with three pounds of pretty coarse brown sugar to every gallon of the mixture stirring it well, and then leaving it to ferment with the bunghole at first open, and afterward loosely covered, the barrel not being quite filled. As the sugar does not immediately dissolve, the stirring must be repeated occasionally at intervals of a few days, till this is effected. After it has fermented properly, the barrel must be stopped close, and it may afterward be bottled for use. Some useful information respecting the fermentition and manage-

I will only add, that the best home made wine I recollect Method of

p 353

ment of wine may be obtained from Mr German's paper on the wines of Champagne, Philos Journal, Vol XVII,

Isleworth, Jan 24, 1804.

DEAR SIR,

specting the wines that may be made from the natural fruits of this country, which I should have sooner answered, could I communicate my thing of the importance I wished, but that not being the case, I felt a great reluctance at the thought of froubling you with any thing not satisfactory

Our own fauts and wine is ad a foreign

" I can say little else than that from our own experience for a short time past, and what I have seen of others, I am perfectly sitisfied that wine may be mide from our native fruits-ied and white currents, gooseberries, black currents, risberries, and other fruits, (with the help of sug ii) is good, and of as rich a flavour in all respects, as any that are imported from abroad. But the particulars in the process that may vary the qualities of the wine, where the materials are the same, are so numerous, and the time that must clapse before the result of any experiment can be known is so great, that I despair of living to see any certainty established on this head. At present I sometimes taste as good wine of that sort as could be desired, and again as bad as can be thought of, made by the same persons, when they can assign no reason for the dif-From our own limited practice I have been able to ascertain only two points, that I think can be relied upon as tolerably well etablished These are, first, that age, I mean not less than three years, is required to clapse, before any wine, that is to be really good, can attain such excellence as to deserve the name of good, and second, that it never can attain that perfection, if spirits of any kind be mixed with it I apprehend that most of our made wines are greatly hurt by not adverting to these two cir-

Litble to fail

Two leading points

Quality of the

cumstances

necessary for the formation of good wine of this sort, is a certain degree of acadity in the fruit, without which the wine never acquires the zest which constitutes its peculiar excellence, but humas forward too rapidly into the state of vinegar. Currants at all times possess enough of that acidity, but if gooseberies be too ripe they are apt to

want it, and become insipidly sweet at an early period, Acidity of though they soon become vinegar It ought to be re-fruit is not vinegar marked, that the native acidity of the finit is different from the acidity of vinegar, and possesses qualities extremely The sourness of vinegar, when it has once begun to be formed, continues to augment with age, but the native vegetable acid, when combined with saccharine matter, is gradually diminished as the fermentation proceeds, till it is totally lost in the vinous rest into which both this and the sugar are completely converted before any vinegar is produced if the fermentation be properly conducted

"This I believe is a new opinion, which experience alone enabled me to adopt not very long ago But I have had so many experimental proofs of this fact, independent of the support it derives from reasoning, that I am satisfied it is well founded. I am satisfied farther, that the wines of this country are debased chiefly by not adverting to it, and of which I think you will be convinced also by a moderate degree of attention

" Every person knows, that an insipid sweetness is the The sweetness prevailing taste in liquors when they begin to ferment, and so would the that it is gradually changed into a pungent vinosity as the andity process proceeds, but few persons have had occasion to remark, that the native acid of fruit undergoes a similar change by the fermentatory process Every one who tastes made wines, however, soon after the process has commenced, perceives that sour to a certain degree is mixed with the sweet It chances, indeed, that the sweet is sooner blended than the sour, so that when the liquor is tasted a few months after it has been made, it hath lost some part of its sweetness, but still retains nearly the whole of the sourness of the native acid of the fruit And as the vinous flavour is yet but weak, the liquor appears to be thin and weak, and running into acidity. It is therefore feared, Common that if it be not then drunk, it will soon run to the state of mistake vinegar, oh this account it is often used in this state, when it forms a very insipid beverage Frequently also, with a view to check the acetous process, and to give that degree of strength which will entitle it to the name of a cordial

liquor,

liquor, a certain portion of brandy is added to it, after its which it may be kept for some time Ihe effect of this addition is to put a stop to that salutary process of fermentation which was going slowly forward, and gradually maturing the native vegetable acid into vinous liquor, which being at last blended with the saccharine vinous juice, produces that warm exhibarating fluid which cheers the heart, and invigorates the strength of man In this way the sharp insipid and poor liquor which was first tasted is, by a slow process, which requires a great length of time to complete it, converted into rich pleasant wine, possessing, in a great degree, that high zest which constitutes its principal execlience

"My experience does not yet enable me to speak with certainty respecting all the circumstances that may affect the flavour, or augment or diminish the strength of wine,

The fla affected by the skin of the fruit

for drinking than others

or accelerate or retard the time of its ripening opinion at present is, that a great part of the flavour of wine depends considerably upon the skin of the fruit, which may be augmented or diminished by the degree of pressure the fruit is subjected to, and other particulars connected with it, or by the macerating the fruit more or less in the juice before the skins be separated from the pulp: and that the ultimate qualities of the wine are considerably affected by the proportion of the original native acid of the fruit, conjoined with the saccharine part of the juice seems to me very evident also, that the saccharine juice can be more quickly brought into the state of wine than the Some sooner fit acid portion of it, and that of course those wines that consist entirely of saccharine matter, flavoured only by some pleasing vegetable perfume, such as cowslip or elder-flower wine, and others of similar sorts, may be sooner brought to be fit for drinking than those in which the juices of fruit form a considerable ingredient, and may be also made of a weaker and lighter quality And that fruit-wines, in proportion to the diminution of the quantity of fruit to that of sugar, or in proportion to the quantity of acid in the fruit, may be accelerated or retarded in the progress of fermentation, but that strong full-bodied wine, of good flayour, must have a considerable proportion of native acid,

and requires to be kept a long while before it can attain its ultimate perfection

"I have hid too little experience in the practice of Grape wine making grape wine to enable me to speak with precision The flavour of different kinds of grapes we know varies considerably, which must affect the wine, but other circumstances in the process must affect it greatly. It is the only fruit known in this country that affords juice in abundance sufficient to admit of being made into wine without the addition of water, or rich enough without the use of sugar Two years ago the season was so favourable, that my grapes (the muscadine) ripened completely, and I determined to try to make some wine of them without either sugar or The juice was squeezed out by hand without any pressure, as I had no press It fermented very well, and after a proper time it was tried. The liquor tasted sweetish. but wanted much of the vinous zest we wished for arose, I have no doubt, from the want of a due proportion of native acid, which would have been probably supplied by a complete pressure of the must, had I possessed the means of doing it, especially if the bunches of grapes had not been separated from the small foot-stalks to which the berries adhere But not having a quantity sufficient to make it worth while to have a press, I thought of another method of attaining the end I aimed at, to which I was Birds and verforced to resort, on finding that birds and vermin are min fond of so greedy of the grape, that it is a matter next to impossible to preserve them for any time here in quantities after and frequently they are ripe without being broken, which, by letting the occasion a musty taste by juice flow out, lodges between the berries in the clusters, ovening them and there becomes mouldy, and communicates a musty taste that cannot be got rid of

"To avoid all these evils, I determined to gather the fruit Attempt to when it is so far ripened only as just to begin to be pecked remedy this by the birds. As the juice possesses at that time more vegetable acidity, and less of the sacchaime taste than when fully ripe, I conceive that the wine made from it will be sharper, and have a higher zest than the other, but dreading that the juice might not be sufficiently matured to do by itself, I added a portion of sugar and water to the juice,

the grape

and have put it by for trial It fermented well, and the liquor has at present as promising an appearance as I could wish Should this mode of making grape wine succeed, it will be by far the cherpest wine we can make in this country, for the quantity of juice vielded by the grape is so much more abundant, and so much richer than that of our other fruits, and it is so much easier to be gathered and otherwise managed, that it must be much more desira-The quantity of fruit produced too is much greater Advantuges of ble when the vines are properly managed, than can be gotten from the same extent of ground of other fruits, as to give ita decided preference on the whole I have just now in my cell ir above forty gallons of that wine made from the grapes that were gathered from a wall of about fifteen yards in length, and fifteen feet high Nor was that crop above the average Neither had that wine above half the quantity of sugar that other fruit wines would have required doubt that were vines raised from seeds of the best and earliest sorts, and carefully selected when they come to bear, we might thus obtain a grape that would ripen very well in this country without the assistance of a wall It is by no means

Black current ranks next

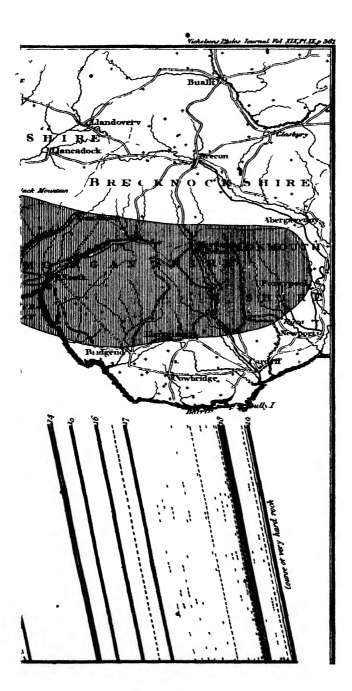
"Next to the vine, I agree with you in thinking that the black current is the best fruit we have of that kind for making wine I have seen some of it that was truly excellent It would be of great use for giving flavour to some other wines

improbable that such a vine was once known in England

"When I began this letter I thought that I had nothing to say, but being once begun, it has run on to an enormous I hope you will forgive me for it I now speak little, and write less and it requires an effort for me to begin with either, but, like a disorderly clock, when I am once fairly set agoing, I run on perhaps without rhinic or reason Wishing you success in all your useful pursuits.

> "I remain, dear Sir, "Your most humble servant,

> > "JAMES ANDERSON"



VII

Description of the Mineral Bason in the Counties of Monmouth, Glamorgan, Biccon, Carmarther, and Pembroke By Mi Edward Martin Communicated by the Right Hon C F Grinville, F R 3*

- 1 THF irregular oval line, delineated on the annexed Limestone bamap (Plate 1X) shows nearly the inner edge of a lime-all the strata of stone bason, in which all the strata of coal and iron ore coal and iron ore coal and iron ore in South (commonly called iron stone) in South Wales are deposited, Wales the length of this bason is upwards of 100 miles, and the average breadth in the counties of Monmouth, Glamorgan, (armarthen, and part of Brecon, is from 18 to 20 miles, and in Pembrokeshire only from 3 to 5 miles
- 2 On the north side of a line, that may be drawn in an On the north east and west direction, ranging nearly through the middle the strata rise of this bason, all the strata rise gradually northward, and to the north, on the south side of this line they rise southward, till they south to the come to the surface, except at the east end, which is in the south vicinity of Pontipool, where they rise eastward
- 3 The depths from the surface to the virious strata of Depths from the surface coal and iron ore depend upon their respective local situations
- 4 The deepest part of the bason is between Neath, in Deepest part Glamoiganshire, and Llanelly, in Carmirthenshire, the of the basin uppermost stratum of coal here does not extend a mile in stratum a north and south direction, and not many miles in an east and west direction, and its utmost depth is not above 50 or 60 fathoms
- 5 The next stratum of coal, and those likewise beneath second and it, lie deeper and expand still longer and wider, and the lower strata lowest which are attended by parallel strata of iron ore, of which there are in some situations about 16 accompanied by irregular balls or lumps of iron ore, occupy the whole space between Llanmaddock Hill, near the entrance of Burry river, to Llanbidie, from the Mumbles to Cribbath, from Newton Down to Pendeiryn, from Castle Coch to Castle Morlais, and from Risca to Llangattock, and in

^{*} From the Philos Trans for 1806, p 342

length on the south side of the bason from Pontypool through Risea, Tinkwood, Llantiissent, Margam, Swansea Bay, and Chine Wood, to Llanmaddock Hill, and on the north side through Blachafon, Fibbw, Sirhowy, Merthyr, Abeidure, Aberpergwm, Glyntowy, Llandibie, and the Creat Mountain to Pembrey Hill, near Llanelly in Carmarthenshire, and their depths are at the centre range of strata from 6 to 700 fathoms

Strata running through Car in irthen bay and Pembroke

6 The strata of coal and iron ore running from Pembrey Hill, through Cumarthen Bay and Pembrokeshire to St Bride's Bay, are only a continuation of those in the counties of Glamorgan and Carmarthen, which lie next to and parallel with the north side of the bason, all the remaining strata rising southward, and the middle ranges on the north side of the bason, are lost between where they meet the sea near Llanmaddock Hill and the south side of Pembrey Hill, in their course towards Pembrokeshire an consequence of a contraction of the sides of the mineral bason, or rather by its becoming shallower, for in Pembrokeshire none of the strata of coal or iron ore lie above 80 or 100 fathoms deep, consequently all those which do not he above 5 or 600 fithoms in Glamorganshire and Carmarthenshiic have not reached this county, by reason of the bason not being of sufficient depth and width to hold them

Strata at the east end of the basin

7 The strata of coal at the east end of the bason running from Pontypool to Black fon and Clydach, and on the north side from thence to Nanty Glo, Ebbw, Beaufort, Sirhowy, Fredegar, Romney, Dowlais, Penderryn, Plymouth, Cyfarthfi, Abernant, Abeidare and Hurwam Furnaces and Iron Works, are of a cokeing quality, and thence the whole strata of coal to St Bride's Bay alter in their quality to what is called stone coal, (the large of which has hitherto been used for the purposes of drying malt and hops, and the small, which is called culm, for burning of limestone) the several strata of coal from Pontypool, on the south side of the bason, through Risca, Llantii sent, Margain, and Cline Wood, to Burry River, Llanelly, and the south side of Pembrey Hill, are principally of a bitumi ious or binding quality

8 Notwithstanding

- 8 Notwithstanding the principal strata of coal in Gla-Strata worked morganishine lie from 5 fathoms to 6 or 700 fathoms deep, fathoms still it has not been necessary to pursue these strata deeper than about 80 fathoms
- 9 The veins of coal and iron ore, in the vicinity of Method of most of the iron works in Monmouthshire and Glamorgan-working shire, are drained and worked by levels or horizontal drifts, for which opportunity is given by the deep values which generally run in a north and south direction, intersecting the range of coal and iron oic, which run in an east and west direction, under the high mountains, and thereby serving as main drains, so that the collice or miner here gets at the treasures of the carth, without going to the expense and labour of sinking deep pits, and erecting powerful fire-However, in process of time, in situations where the coal and iron ore that are above the level of these natural drains become exhausted, it will be found necessary to sink shallow pits, and erect fire-engines for the draining and working of the coal and iron ore, and at a future period, pits of greater depths must be sunk for the same purposes

10 There are 12 veins or strata of coal in this mineral Number and depository, from 3 to 9 feet thick each, which together thickness of make 70½ feet and there are 11 more, from 18 inches to 3 feet, which make 2½ feet, making in all 95 feet, beside a number of smaller veins from 12 to 18 inches, and from 6 to 12 inches in thickness, not calculated upon

- 11 By taking the average length and breadth of the Produce in the foregoing different strata of coal, the amount is about 1000 common way of square miles, containing 95 feet of coal in 23 distincts strata, which will produce in the common way of working 100,000 tons per acre, 64,000,000 tons per square mile
- 12 If the whole extent of this mineral country was an Edges of the even plain, the border or outbreak of each stratum would strata disturbed appear regular and true, but owing to the interposition of hills and valleys, the edges of the strata, if nicely measured and planned, would seem indented and uneven, yet in many instances the due range is totally thrown out of course, in consequence of knots, dikes, or faults

13 These

The irregulari ties extend far into the basin

13 These faults or pregularities are not confined to the edges of the strata, but they take grand ranges, through the interior of the bason, generally in a north and south direction, and often throw the whole of the strata, for hundreds of acres together, 40, 60, 80, or 100 fathoms, up or down, and still there is seldom any superficial appearance, that indicates a disjunction, for the largest faults frequently lie under even surfaces

It is not proba ble, that any vein or stritum remains undis covered

14 As every stratum rises regularly from its base to the surface, and is frequently visible and bare, in precipices and deep dingles, and often discovered where the earth or soil is shallow in trenching, or in forming high roads, and by reason of the whole of the country within this boundary being so perforated by pits, and so intersected by the various operations of art and nature, it is not probable that any vein of coal, iron ore, or other stratum remains undiscovered in this mineral bason

Their distribu tion among the counties

15 Glamorganshire engrosses far the greatest portion of coal and iron oic, Monmouthshire the next in point of quantity, Carmarthenshire the next, Pembrokeshire the next, and Brecknockshire possesses the least

Breakings out Brecknock shure

16 The strata of coal and iron ore in the last named of the strata in county, which are the lowest in the bason, break out northward, and only take place in the three following distinct spots, viz 1st From Turch River (which is the boundary between Lord Cawdor and Charles Morgan Lsq) across the river Tawe and the Drin Mountain to the great 2d A corner of ground from Blacn forest of Brecon Romney to the north of Brynoer 3d Another spot. from Rhyd Ebbw and Beaufort Iron Works, through Llwyn y Pwll, near Tavern Macd Sur, to where it joins Lord Abergavenny's mineral property

Principal fault

17 Note A principal fault is observable at Cribbath, where the beds or strata of the limestone stand erect, another, of considerable magnitude, lies between Ystradvellte and Penderryn, where all the strata on the north side of the bason are moved many hundreds of yards southward (as at Dinas)

Limestone

18 Note The limestone appears to the surface all along the boundary line in the counties of Monmouth, Glamorgan. Carmarthen.

Enumeration of the strata

Carmarthen, Brecon, and no doubt can be entertained of its due range from Newton across Swansea Bay to the Mumbles, and from Llanmaddock Hill across Carmarthen Bay to Tenby In Pembrokeshire it appears to the surface on the south side of the bason, at Tenby, Ivy Tower, Cochelard, Bit Church, Williamston, Lawrinny, Cord, Canta, and Johnston, and on the north side of the bason, at Templeton, Picton, Harriston, and Perskeld, yet it certainly forms an underground connection from point to point

The following is an Enumeration of the Strata, as they appear in the Section, at the Foot of Plate IX

- 1 11 foot Cwm little vein
- 2 21 feet Hendro Vawr vein
- 3 Three or four small veins of coal
- 4 3 feet the yard vein of Cwm
- 5 1½ Do the little coal vein
 - 2 or 3 courses of regular balls are seen between 5 and 6
- 6 4 feet Cwm Canaid coal Between 6 and 7 are balls not yet worked
- 7 4 feet, Clynderris coal
 The division between 7 and 8 varies much in the perpendicular distance between the voins sometimes 30 and sometimes 20 yards
- 8 4 feet, the clay voin
- 9 9 feet, Cwm Glo big vein
 Balls and little veins of mine are seen in the division between 9 and 10
- 10 9 feet, Cwm Whern big vein
- 11 2 feet, Cwm Glo little vein and 1½ foot little vein with ½ yard of rubbish between them
 - 2 or 3 pgor little veins of mine occur between 11 and 12
- 12 1 foot vein above the balls
 2 courses of balls, but no veins, between 12 and 13
- 13 4 feet, Where vein, a little rubbish in the middle
 There are mines in the division between 13 and 14, but
 not yet worked
- 14 2½ feet, and 3 feet vein These appear at Penywain with 1 foot rubbish between them.

16 3 feet

MINERAL BASON IN WALES.

Enumeration of the strata

- 15 3 feet, Dowlais little vein, at Penywain
 No mine yet found in the division between 15 and 16.
- 16 4 feet vein between Cwm Moin and Penywain No mine of consequence occurs between 16 and 17
- 17 3 feet (wm Moin vein between 17 and 18 the following occur in succession as here set down
 - 3 inches yellow vein
 - 3 ditto Pin Brith
 - 4 ditto the black vein
 - 4 ditto the yellow vein
 - 4 ditto the tack vein
 - 2 ditto the Gurthean vein
 - 5 ditto the Gurthean Clase Vawr
 - 5 ditto the Gurthean Ciase, or blue vein.
 - 1 ditto upper black pin
 - 2 ditto lower black pm
 - 4 ditto the big vein
 - 3 ditto Gurthean Spinkin
 - 4 ditto Guithein Vawr gona
 - 2 ditto Gurthean Knappe
 - 3 ditto Pin Garw
- 18 Smoot and fire clay Becween 18 and 19 are
 - 41 mehes lower black vein
 - 4 ditto black balls
 - 1 ditto upper inch vein
 - 1 ditto lower inch vem
 - 2 ditto upper 2 inch voin and 2 inches lower 2 inch voin
 - 2 ditto nieg lie balls
 - 3 ditto best pin
- 19 Course of very hard rock, 3 feet

VIII

On Fairy-Rings By W H WOILASTON M D Sec R S *

THE circles of dark-green grass frequently observed in Various atold pastures, and known to most persons by the name of tempts to account for iairy.
Fairy-rings, although in themselves of no importance, yet img
seem to claim some ittention, if we consider the many ingenious attempts that have been made to explain their
origin. On such a subject I shall be excused offering any
examination of opinious previously formed by others, and
shall therefore proceed briefly to relate such observations as
I made, during a few years residence in the country, on
the progressive changes of these circles, and which seem to
me to lead to a clear and satisfactory conclusion

That which first attracted my notice, was the position of Certain fungicertain fungi which are always to be found growing upon should them these circles, if examined in a proper season. In the cise of mushrooms, I found them to be solely it the exterior margin of the dark ring of grass. The breadth of the ring in that instance, measured from them toward the centre, was about twelve or fourteen inches, while the mushrooms themselves covered an exterior ring about four or five inches broad

The position of these mushrooms led me to conjecture These occasion that progressive increase, from a central point, was the the ring by spreading proposable mode of formation of the ring. I was the more great it from inclined to this hypothesis, when I found that a second the centre, as they cannot species of fungus presented a similar arrangement, with resonance to spect to the relative position of the ring and fungi, for Prowin the observed, that in all instances the present appearance of fungi was upon the exterior border of a dark ring of grass. I thought it not improbable that the soil, which had once contributed to the support of fungi, might be so exhausted of some peculiar pabulum necessary for their production, as to be rendered incapable of producing a second crop of that singular class of vegetables. The second year's crop would consequently appear in a small ring surrounding the original centre of vegetation, and at every succeeding year.

^{*} Phil I rans for 1807, p 133

the defect of nutriment on one side would necessarily cause the new roots to extend themselves solely in the opposite direction, and would occasion the circle of fungi continually to proceed by annual enlargement from the centre outwards. An appearance of luxuriance of the grass would follow as a natural consequence, as the soil of an interior circle would always be enriched by the decayed roots of fungi of the preceding year's growth

Dr Hutton's ob cryation of them at Ar thur's seat By reference to Dr Hutton's * "Observations on certain natural appearances of the ground of the hill of Arthur's Seat near Edinburgh," we find the progressive enlargement distinctly noticed, but as he happened not to observe any of the fungithat occasioned them, he speaks of it merely as "a piece of natural history worth recording, and for which, a theory is wanting"

Respecting the enlargement, he says, "from all the observations I have made, this progress seems always to have proceeded in the direction of a line bisecting the segment, that is to say, those portions of concentric circles are never inscribed, but always circumscribed, and for this reason it appears, that those circles of which segments are exhibited to our observation must be increasing and not diminishing in their diameters"

Dr Withering ascribed them to their true cause

Although Di Hutton his overlooked the real origin of these appearances, Dr Withering has ascribed them to their true cause, but his remarks are confined to one species of agrice (the ag oreales of his Arrangement), and do not appear to have been confirmed by any subsequent observations of their annual progress

"I am satisfied," says he, "that the bare and brown, or highly clothed and verdint circles in pasture fields called Fairs-lings are caused by the growth of this agaric" "Where the ring is brown and almost bare, by digging up the soil to the depth of about two inches, the spawn of the fungus will be found of a grayish white colour; but where the grass has again grown green and rank, I have never found any of the spawn existing."

Had Dr. Withering frequently repeated this examination spawn of fungi of the soil he would have corrected the last remark, which found under is not universally true, as the grass may at some period be the luxumant found luxuriant even over the undecayed spawn During brass the growth of the fungi, they so entirely absorb all nutriment from the soil beneath, that the herbage is for a while destroyed, and a ring appears bare of grass surrounding the dark ring If a transverse section be made of the soil beneath the ring at this time, the part beneath the fungi appears paler than the soil on either side of it, but that which is beneath the interior circle of dail grass is found on the contrary, to be considerably darker than the general surrounding soil But in the course of a few weeks after the fungi have ceased to appear, the soil where they stood grows darker, and the grass soon vegetates again with peculiar vigour, so that I have seen the suiface covered with dark grass, although the darkened soil has not exceeded half an inch in thickness, while that beneath has continued white with spawn for about two inches in depth

The section of the space occupied by the white spawn has Progressive in general nearly the same form, and may be compared to spayn that of a wave proceeding from the centre outwards, as its boundary on the mncr side ascends obliquely toward the surface, while its exterior termination is mearly in a vertical position. The extent occupied by the spawn varies counderably according to the season of the year, being greatest after the fungi have come to perfection, and is reduced to its smallest dimensions, and may in some cases not be discernible, before the next year's crop begins to make

For the purpose of observing the progress of various Annual incircles I marked them three or four years in succession, by circle various racisions of different forms, by which I could distinguish clearly the successive annual increase, and I found it to vary in different circles from eight inches to as much as two The broadest rings that I have seen were those of Broadert when the common mushroom (ug campestris), the narrowest mon mush are the most frequent, and are those of the champignon room nar rowe t from the (as oreades of Dr Withering) The mushroom accord-champignon. ingly makes circles of largest diameter, but those of the VOL XIX -SUPPLEMENT Вь

ats appearance

champignon

Three other species have the same effect

champignon are most regular. There are, however, as many as three other fungi that exhibit the same mode of extension, and produce the same effect upon the herbage. These are the ag terreus, ag procesus, and the lycopes don bovista, the last of which is far more common than the two last mentioned agaries.

Confirmation of this cau e

There is one circumstance that may frequently be observed respecting these circles, which can satisfactorily be accounted for, according to the preceding hypothesis of the cause of their increase, and may be considered as a confirmation of its truth. Whenever two adjacent circles are found to interfere, they not only do not cross each other, but both circles are invariably obliterated between the points of contact at least in more than twenty cases, I have seen no one instance to the contrary. The exhaustion occasioned by each obstructs the progress of the other, and both are starved

Different fungi stop the progress of each other I think it also not unworthy of observation, that different species of fungi appear to require the same nutriment, for in a case of interference between one circle of puff-balls and another of mushrooms, they did not intersect, but I cannot say positively that I have seen more than one instance

Circk inter supted by a tree I once found that a tree had interrupted the regular progress of a circle, but this appeared to be only a temporary impediment, as the extension had proceeded at the usual rate, and by passing obliquely from each side into the soil beyond the tree, had given the ring the form of a kidney, so that another year or two would probably reunite the two extremities into one curve surrounding the tree

The spawn will to tvegetate again on the spot for some time

Being desirous of ascertaining in what length of time a soil might again recover the power of producing a fresh crop of fungi, I cut a groove, in one or two instances, along the diameter of a mushroom-ring, and inserted a quantity of spawn taken from its circumference, with the hope of seeing it vegetate for some distance near the centre, but the experiment failed altogether and as I shortly after quitted my residence in the country, I had no opportunity of repeating the experiment, and must leave it to be prosecuted by those who are more favourably circumstanced.

IX

Account of a Musical Instrument, called an Organized Lyre, invented by Mr Adolphus Ledhur, late Geometrical Surveyor of Forests, of Coucy-le-Château, in the Department of the Assne * '

A HE object of the author was simply to improve the Organized lyre guitar-lyre, but by a simple mechanism he has rendered the sounds of this new instrument susceptible of several dif- Capable of imiferent tones or stops, by means of which the performer taxing different instruments. may imitate several instruments, such as the lyre, the piano forte, the harp, &c, while at the same time it is as easy to play upon as the guitar-lyre, being fingered in the same manner, and not more inconvenient for carriage. In accompaniments, solors, and quartettoes, or with several other instruments, it answers equally well and, when it was submitted to the examination of the first artists in Paris, the inventor received the most flattering encomiums

Mr Adolphus has likewise composed instructions for his new lyre, in which he details every particular necessary for learning to play on it without a master and in a second part he has added examples and lessons of every kind, to point out the advantages derivable from his invention in gradations of tone and expression, so that any one, who plays already on the guitar, or lyre-guitar, may render himself familiarly acquainted with this instrument in less than a month

The following is a description of the instrument

I he organized lyre has fifteen strings, separated into the instrument three distinct divisions, and embracing the compass of four in three divis The three divisions are called the base, sions complete octaves tenor, and treble

Description of

- 2 It has a row of six keys, which include the extent of Key three octaves With these the pianoforte may be imitated. but the sounds produced are more soft.
- * Sonninis Bibliotheque Physico économique, July, 1807, p 61 The inventor has taken out a patent for this instrument in France

B b 2

3 B**y**

Mute

3 By means of a mute the performer may change the sound of the instrument, either gradually or instantaneously, from the loudest of which it is capable to the softest, or the contrary

Mode of applying the mute Fo apply this mute the performer has not the least occasion to employ his hand, or stop his performance all that is required is to press with his arm on a pedal, which is precisely at the place where the arm rests hibitually on the instrument, and to increase or diminish this pressure, till the mute produces the desired effect

Two necks for fingering

4 The instrument has two necks, each with six strings, which are fingered in the same manner as the guitar-lyre

Case.

5 The case of the instrument, which is indispensably necessary for its conveyance from place to place, is equally so for playing on it, because, the performer being obliged to have the left knee raised a little, the better to support the instrument, and to give freedom of movement to the arm he rests his foot on the box, out of which rises a stand for the music, which may be raised or lowered at pleasure. This stand folds up so as not to increase the size of the case, and adds but little to its weight

X

A Botanical and Economical Account of Bassia Butyracea, or the East India Butter Tree By W ROXBURGH, M D*

BASSIA BUTYRACEA

Polyandria monogynia

Generic cha

CALYX beneath, four or five leaved Corol, one petalled border about eight cleft Berry superior, with from one to five seeds

Barra butyracea Roxburgh

Specific cha

Calyx five-leaved, stamens thirty or forty, crowning the subcylindric tube of the corol

* From the Asiatic Researches, Vol VIII

Fulwah,

Fulwah, phulwai ah, or phulwara, of the inhabitants of synonimes the Almorah hills, where the tree is indigenous Flowering time, in its native soil, the month of January, seeds ripe in August

Trunk of the larger trees, straight, and about five or Trunk six feet in circumference. Bark of the young branches smooth, brown, and marked with small ash-coloured specks

Leaves alternate, about the ends of the branchlets, pe_Leaves tioled, obovate-cuneate, obtuse-pointed, entire, smooth above, villous underneath, veins simple, and parallel, length, six to twelve inches, breadth, three to six

Petioles, from one to two inches long

Petioles

Stipules, if any, minute, and caducous

Stipules

Flowers numerous, round the base of the young shoots, Flowers and from the axils of the lower leaves, peduncled, large, pale-yellow, drooping

Calyx, four, five, or six leaved (five is by far the most Calyx common number), ovite, obtuse, covered externally with ferriginous pubescence, permanent

Corol, tube subcylindric, length of the calyx, border Corolla of eight, spreading, oblong, obtuse divisions, longer than the tube

Stamens, filaments from thirty to forty, about as long Stamens as the tube of the corol, and inserted on its mouth. Anthers linear-oblong

Pistil, germe conical, (ten or twelve celled, one seeded,) Pistil downy, surrounded with a downy nectarial ring Style longer than the stamens, stigme acute

Berry oblong, generally pointed by a remaining portion Berry of the style, smooth, fleshy, containing one, two, or three, rarely more, large seeds, the rest not repend

Seeds obling, rather round than flat, but differing in Seeds shape according to the number contained in each fruit, smooth, shining, light brown, with a long, lanceolate, lighter coloured, less smooth, umbilical mark on the inside

This tree, which is rendered interesting on account of its seeds, yielding a firm butyraceous substance, resembles Resembles base at lautolia

bassa latifolia, (see Coi omandel Plants, Volume I, No 19, also Asiatic Researches, Volume I, page 300,) so much as scarce to be distinguished from it, except by the corol and stamina

Difference in the corols, Here (in bassia butyracea) the corol is of a thin texture, with a tube nearly cylindric, and border of eight, large, spreading, oblong segments. There (in bassia latifolia) it is thick and fleshy, with a gibbons, indeed almost globular tube, and border of generally more than eight, small, cordate, rather incurved segments.

and stamina

Here, the stamina, from thirty to forty in number, have long filaments inserted on the mouth of the tube of the corol. There they are fewer in number, have very short filaments, and are arranged in two, or three series, completely within the tube, to which they are affixed

Other species

It may not be improper to notice here some other species of the same genus. The following Botanical description of bassia longifolia, Linn Mant. page 563, I have been favoured with by Doctor Klein, of Tranquebar, and the account of its economical uses by the Reverend Doctor John of the same place.

Description by Doctor Klein

Bassia longi folia described Calyx, Perianth monophyllum, 4-partitum, lacinils ovatis, acutis, coriaccis, extus tomento ferrugineo obductis, persistentibus

Corolla monophylla, campanulata, tubo cylindraceo, inflato, carnoso, limbo 8-partito, lacinus lanceolatis, erectis

Stamma, filmenta 16, brevissima, in duos ordines divisa, quorum octo ad incisuras laciniarum, octo in tubo corollæinserta. Antheræ lineares, setuceæ, acutæ, extus pilosæ, limbo breviores,

Pistil Germen superum, ovatum Stylus setaceus, co-rolla duplo lougior Stigma simplex

Pericai p drupa oblonga, 1-3 sperma, carnosa, lactescens Seminibus subtrigonis oblongis

Arbor magna, ramis sparsis, erectis, horizontalibusque Folia sparsa, petiolata, lanceolata, acuta, integerrima, glabra, venosa

Flores longe-pedunculati, axillares, solitarii, et aggregăti 1st The 1st The oil, pressed from the ripe fruit, is used as a Oil used 12 common lamp oil, by those who cannot afford to buy the lami 52 oil of the cocon-nut. It is thicker, burns longer, but dimmer, smokes a little, and gives some disagreeable smell

2d It is a principal ingredient in making the country for making soap, and therefore often bears the same price with the soap, oil of the cocoa-nut

3 It is, to the common people, a substitute for ghee, in cookery, and cocoa-nut oil, in their curries and other dishes. They make cakes of it, and many of the poor get their livelihood by selling these sweet oil cakes.

4th It is used to heal different eruptions, such as the ind in mediatch, &c

5th The cake (or sakey) is used for washing the head, the cake and is carried, as a petty article of tr de, to those countries, where these trees are not found

6th The flowers which fall in May, are gathered by the Flowers eatencommon people, dried in the sun, roasted, and eaten, as good food. They are also bruised and boiled to a jelly, and made into small balls, which they sell or exchange, for fish, rice, and various sorts of small grain.

7th The ripe fruit, as well as the unripe, in eaten by the rium eaten poor, as other fruits. Of the unripe, the skin is taken off, and after throwing away the unripe kernel, boiled to a jelly, and eaten with salt and capricum

8th The leaves are boiled with water, and given as a Leaves a medicine, in several diseases, both to men, and to cattle

9th The milk of the green fruit, and of the tender bark and milk, is also administered as a medicine

10th I he bank is used as a remedy for the itch and bank,

but not so easily wrought, nor is it procurable of such a length for beams, and planks as the former, except in clay ground, where the tree grows to a considerable height, but, in such a soil, it produces fewer branches, and is less fruitful, than in a sandy, or mixed soil, which is the best suited for it. In a sandy-soil, the branches shoot out nearer to the ground, and to a greater circumference, and yield more fruit. These trees require but little attention, beyond watering them during the first two or three years, in the dry's ason. Being of so great use, we have here whole

whole groves of them, on high, and sandy grounds, where no other fruit trees will grow

Flowers caten by animals 12th We may add, that the owls, squirrels, lizards, dogs, and jackals, take a share of the flowers, but the vulgar belief is, that the latter, especially in the of blossom, are apt to grow add, by too ruch feeding on them

Bassia obovata

Bassia obsecta, Forster's Prod No 200 a native of the Isle of Fanna, in the south Sea Of this species I possess no other account than the definition which corresponds with the habit of the genus If Forster has left us no account of the ises of the tree, it may be worth while to make inquire when in portulity offers

Shea a species of the same genus Park's show or butter tree of Africa, we have reason, from his description, and figne, as well as from a lalogy, to suppose a specie of this same goins. At 19 3 352 of his trivels in the interior of frica he says, "I he appearance of the fruit evidently places the shew tree in the natural order of sapota, (to which bas pelongs, and it has some resemblance to the madhical tree (bassia latifolia,) described by Lieutenant harles Ha in on, in the Asiat c Researches, Volume I, page 300

Park's account

the fruit of the sheatrees, from which they pepare a vegetable butter, mentioned in the former part of this work. These trees groen great abundance all over this part of Bambaria. They are not planted by the natives, but are found growing naturally in the woods, and in clearing woodland for cultivation, every tree is cut down but the sheat the tree itself very much resembles the American oak, and the fruit, from the keinel of which, first dried in the sun, the butter is prepared, by boiling the kornel in

* I his commodity, shea toulou, which, literally translated, significs tree butter, is extracted, by means of boiling water, from the kernel of the nut, has the consistence and appearance of butter, and is in truth in admirable substitute for it. It forms an important article in the food of the natives, and serves also for every domestic purpose in which oil would otherwise be used. The demand for it is therefore great. Park's Travels in Africa. Page 26.

water, has somewhat the appearance of a Spanish olive The kernel is enveloped in a sweet pulp, under a thin green rind, and the bufter produced from it, besides the advantage of its keeping the whole year without salt, is whiter, the and to me, to ite, of a inher flavour, than the best to it a ever tas a ride of ever milk. The growth and preparation of discommodity soms to be amongst the first objects of a carridustry, in this and he neighbouring states that it is it tes a main article of their inland objects. Leak Triv Is in Iting page 200-8

In 'c f lowing account of the hassic butyracca, by Bassic Butyra Mr. (At we find the people of Almo ah hat the dregs, will fire the finer park have been a facted, consequently the an be little dealth of the while a necess of the pure graphle butter its label the thick oil of bassic latifolica, and congiphic, the natives of various parts of India who also alone, or make with ghee (clarified butter), in their days.

On captain flar (sche's departure for England, in the some given the beginning of 1802, he gave me a small quantity of the author in 1803 above non I substance, observing, that the only account he could give the of it was, that it was reported to here a vegetable product to a Almorah, or its neighborian d where a ld fir ah or phulwarah. In consequent of the intermetant pointed to Mr Gott, (who is strate of 1 here intermetant pointed to Mr Gott, (who is strate of 1 here into him I produced an abundance of well preserved a intermediate, it various these, in leaf, flower, and fruit. From these, and that gentleman's account of the tree, and is product, the foregoing description was taken.

The same sample, which I got from captain Hardwicke Keeps well in January, 1803, I have still by me It remains perfectly sweet, both in taste and smell Its flavour is that of cloves, having, I presume, been perfumed with that spice, previously to its falling into his hands, a practice mentioned in the following narrative At this instant the thermometer is Consistent at ninety-five, and for these six weeks, it has rarely been below ninety, and has often risen to one hundred, or more, yet it continues about as firm as butter is in England during winter

Account of the tree

I a

Fate

1 -

Mr Gott's account of the tree, and its product, is as follows

Native country

The tree producing a fat-like substance, known in this country by the name of phulwah, is a native of the Almorah hills, and known there by the same name scarce, grows on a strong soil, on the declivities of the southern aspects of the hills below Almorah, generally attaining the height, when full grown, of fifty feet, with a The bark, of such specimens as I circumference of 513 have been able to obtain, is inclined to smoothness, and speckled, it flowers in January, and the seed is perfect about August, at which time the natives collect them, for the purpose of extracting the above substance. On opening the shell of the seed or nut, which is of a fine chesnut cofour, smooth, and brittle, the kernel appears of the size and shape of a blanched almond, the kernels are bruised, on a smooth stone, to the consistency of cream, or of a fine pulpy reatter, which is then put into a cloth bag, with a moderate weight laid on, and left to stand, till the oil, or fat, is expressed, which becomes immediately of the consistency of hog's-lard, and is of a delicate white colour Its uses are in medicine, being highly esteemed in rheumatism, and contractions of the limbs It is is also much esteemed, and used by the natives of rank, as an unction, for which purpose, it is generally mixed with an utr of some kind Freept the fruit, which is not much esteemed. no other part of the tree is use l

Its diff rence from oil of mawn

This tree is supposed to bear a strong affinity to the mana, (madhuca, or bassia latifolia,) but the oil or fat, extracted from the seeds, differs very materially. The oil from the mana is of a greenish yellow colour, and seldom congeals. That from the phulwah congeils immediately after expression, is perfectly colourless, and, in the hottest weather, if melted by ait, will, on being left to cool, resume its former consistency. The oil from the seed of the mana, if rubbed on woollen cloth, heaves as strong a stain as other oils or animal fat. The fatty substance from the phuluah, if pure, being rubbed on woollen cloth, will leave no trace behind

The

The oil of mawa is expressed in considerable, quantities about Campoor, and Furruckabad, and being mixed with, is sold as give

This fatty substance very rarely comes pure from the hills, and receives more and more adulteration, (by adding the purest ghee,) as it passes down to the lower provinces age gives it the firmness of pure tallows

Additional Remarks by the same, in consequence of a few Queries transmitted to Mr Gorr

It is supposed there might be annually procured from Futher retwenty to thirty maunds, at the price of fourteen or fifteen marks on at suppose the maund

1st It is never taken inwardly as a medicine, nor is it used in diet, further than that the diegs, after the purer fatty substance is expressed, are eiten, as a substitute for ghee, by the peasants, or labourers, who extrict the fat

2d I have some pure, which has been by me ten months, and it has neither acquired colour, nor bid smell

3d After it is imported into Rohikhund, it is scented with utr, (an essential oil,) and a little of the flour of Indian corn (zea mays) is added, to increase its consistency.

N B This flour is added on account of its peculiar whiteness

4th If it is clean, and free from dirt, it never undergoes any purification, if the contrary, it is heated, and filtered through a coarse cloth

5th The flowers are never used. The pulp of the fruit is eaten by some, it is of a sweet, and flat taste

The timber is white, soft, and polous, and is never work made any use of by the natives. It is nearly as light as the semul, or cotton tree (bombax heptaphyllum)

XI

Ob civations on Weiner's Silex Schistosus Politorius, Policrschiefer, from Billin, in Bohemiu*

W here found

Described

IIIS substance, called polishing state, is found about three miles south of Billin, in Bohemia, immediately under the vegetable mould, and less than a yard deep. It is of a yellowish colour, and slaty texture, has an earthy appearance, and leaves a coloured mark on cloth. Between the fingers it is easily reduced to a powder, which is a little rough to the feel, it adheres strongly to the tongue, it is infufible. Its specific gravity according to Mr. Haberle is 0.6, and if left twelve hours in water 100 parts absorb 117. In Saxony it is known in the shops by the name of salver tripoli

Stratum described In the place where I observed it, near the top of a pretty high hill, it forms the superior part of a stratum, which increas s in density as you penetrate into it, and in some places at the depth of two yards it is compact, with a yellowish and somewhat shining aspect, like that of certain semiopals but it is not so hard, or so heavy. From every thing I observed on the spot, the polishing slate is nothing more than a portion of this stratum, the texture of which is loosened and altered by decomposition. According to Mr. Reuss, who lives at Billin, the stratum includes remains of vegetables, and impressions of fish. Every thing besides indicates, that it is a recent alluvial production.

Mr Bucholz has analysed both the polishing slate and the adhesive slate, klebschiefer, that accompanies the menilite of Menil-Montaut, which had been considered as a valuety of it and as Mr Kiapioth has made a more full and complete analysis of the Klebschiefer than that he first gave the public, we shall here present the three analyses in a comparative view

| Polish | ng | slate | : | | | | | | Adh | esive | sla | te |
|----------|----|-------|----|----|---|---|----|------|------|-------|-----|------------|
| by B | | | | | | | by | Buc | holz | | l | y Klaproth |
| Silex - | _ | - | 79 | - | - | - | _ | , 58 | - | - | - | 62 5 |
| Alumine | _ | _ | 1 | _ | _ | - | - | 5 | - | - | - | 0 75 |
| Lime - | _ | | 1 | - | - | _ | _ | 1 | 5 | - | _ | 0 25 |
| Oxide of | ħ | on | 4 | - | - | - | _ | 9 | - | - | _ | 4 |
| Water | _ | •- | 14 | _ | - | _ | _ | 19 | - | _ | - | 22 |
| Magnesia | | ٠, | _ | | _ | - | - | 6 | 5 | - | _ | 8 |
| Carbon | - | - | - | ٠- | - | - | - | | | - | - | 0 75 |
| | | | | - | | | | | | | - | |
| | | | 99 | | | | | 99 | | | | 98 25 |
| | | | | | | | _ | | | | | |

^{*} Journal des Mmes, N 121, p 77

The oxide in the analysis of the adhesive slate by Bucholz was part of iron, part of manganese and in the analysis by Klaproth the gas that escaped is included in the 22 of water He likewise found an alkali present, but in too small quantity to be weighed

SCIENTIFIC NEWS, &c

Tabellarische Uebersicht der chemisch einfachen und zusammengesetzten Stoffe &c A tabular View of simple and compound chemical Substances, with their Synonimes, according to the nexts Discoveries by Fred Stromeyer, M D and Prot at Gottingen 32 hole Sheet Tables 1806

PROF STROMEYER has here given a systematic ar-Stromeser rangement of the different substances, that are the particular meat cular objects of chemical science, with a pretty copious tioles collection of synonimes in Creman, I itin, French, and English The only innovation he has allowed himself, according to his preface, is the classing of oil, sight, starch, gluten, and several other vegetable and animal matters, as oxides with compound radicals, consisting either of carbon and hidrogen, or carbon, hidrogen, and nitrogen these he makes wax differ from fixed oil only in being more oxided, and adipocere from fit in the sime manner the by, the only name he gives for adipocere in the I nglish column is fat-wax, a literal translation of the German fettwachs

With these tables prof S sent me an account of a paper Investigation of he read to the Gottingen Society, Oct 12, 1805, con the compound taining part of the results of his chemical investigation of with metals the union of hidrogen with metals. On the present occasion he confined himself to that of arsenic This he ob- Be t p oce s serves succeeds best by digesting an alloy of fifteen parts of for usen cated tin and one of arsenic with concentrated muriatic acid in a retort connected with the pneumatic apparatus led to this by the observation of Proust, that muriatic acid completely frees tin from arsenic and on this occasion he convinced himself by experiments, that the fetid hidrogen

Mistake of Fourtroy

gas evolved, when the tin of the shops is dissolved in intle riatic acid, is not a compound of tin and hidrogen, as Fourtroy conjectures in his Chemical System, Vol VI. \$ 45, (Figlish Fd) but of arsenic and hidrogen arsenicated hidrogen gas is formed in the manner directed above, a very pure eximariate of tin is obtained

duced to n liquid by €old

Though the arsenicated hidrogen gas retains its acriform state under every known degree of atmospheric temperature and pressure, prof S condensed it so far as to reduce had been frozen in the course of a few minutes

Its properties

it in part to a liquid, by immersing it in a mixture of snow and muriate of lime, in which several pounds of quicksilver The smell of this gas, he says, is not alliceous, as has been said, though in the lankest degree fetid and nau-

Fffects on blood

Action with reage fit

Absorbed by w iter only when contain ing air

scating Willi blooded aumils, particularly birds, were killed in a few minutes in an atmosphere containing one tenth of this gas but frogs and insects lived in it two or Blood fresh drawn from a vem became black three hours after standing a few minutes in contact with it, and in six or eight hours a layer of reduced arsenic was visible on its The rise of the fluid in the jar likewise proved, that absorption had taken place, but no such change appeared in blood exposed to pure hidrogen gas strup of violets, infusion of litmus or turmeric, nor paper stained with them, hid its colour in the least altered by the Infusion of galls, and alkiline sulphurets or hidrosulphurets, have no observable action on it. It is not absorbed by alkalis, and scarcely in any perceptible degree by distilled water, purioularly if freed from in as much as possible by long ebulition If however the water contain atmospheric air, or if the aiscnicated hidrogen gas be mixed with atmospheric air, not only absorption but decomposition takes thee, part of the hidrogen and of the arsenic combining with oxigen so as to form water and brown oxide of arsenic, and part appearing in the form of pure hidrogen gas and metallic aisenic. Hence it is, that, as Proust observed, a pir in which this gas is kept over water will acquire a conting of arsenic and its oxide

Effects of combustion with different pro

The arsenicated hidrogen gas burns in contact with atmospheric air, and a thin coat of arsenious acid and brown

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oxide of arsenic is deposited on the sides of the vessel. If portions of it be mixed with twice its volume of atmospheric air, the oxigen product of the combustion is arsenious acid and water With six times its bulk of atmospheric air it will not take A mixture of it with an equal part of atmospheric air cannot be fired by the electric spark With an equal bulk of oxigen gas it detonates violently, and the products are water and arsenious acid with only half, or a third, of oxigen gas, oxide of arsenic likewise is formed, and part of the metal is reduced. With five parts of oxigen gas it burns without detonation. Arsenic acid is formed in none of these processes. The combustion having been tried with various proportions of the two gasses in Volta's endiometer, the mean of the experiments gave 0.72 of a 1 put require cubic inch of oxigen gas as the proportion required to burn it 1 inch of arsenicated hidrogen gas, in which the hidrogen is fully saturated with arsenic at the common temperature

All acids, in which the oxigen is feebly combined, de-Action of acid compose arsenicated hidrogen gas. This phenomenon is very striking with nitric acid. While part of the hi-Nitric diogen, being condensed by the oxigen of the acid, is converted into water, another part is set free. At the same time the whole [7] of the arsenic is separated in the metallic form, but is very quickly oxided by the nitric acid, and at length acidited. The nitric acid acquires a yellow colour, aid bubbles of nitrous oxide gas are extricated from it. The gas that ultimately remains is pure hidrogen mixed with nitrous oxide. Prof. Stromever employs the action of nitric acid on the arsenic ited hidrogen gas, to calculate the proportion of its principles, which, according to him are 10 600 arsenic, and 0 219 hidrogen.

Nitrous acid decomposes it instantaneously, and arse- vitr us nious acid is deposited

Oxigenized muriatic acid decomposes it, part of the his Oxigenized drogen and arsenic undergoing combustion, and the other muriatic being separated. Oxigenized muriatic acid gas brought into contact with it in narrow tubes acts upon it in the same manner as the liquid acid but if the two gasses be mixed in a wide jar, the whole of the arsenic is instantly converted into arsenious acid, appearing as a white 14-

pour, while part of the hidrogen forms water, and another part appears as pure hidrogen gas

Other acids

Sulphuric, phosphoric, and arsenic acid, equally decompose this gis, but the effect is produced very slowly, and the arsenic is deposited for the most part in the metallic form. In the decomposition of this gas by acids in general, a very perceptible increase of volume takes place at the commencement of the process.

Acid solutions of metals

Most of the solutions of the metals in acids likewise de-The hidrogen is in part burned by the disoxigenation of the metallic oxide, and in many cases by the disoxigenation of the acid likewise, with which the metal was combined, and forms water, while another part is converted into pure hidrogen gas Thus the other componeut part, the arsenic, is separated, and in most cases, at least at the commencement, appears as a pure metal but in general, if the acid have a weak affinity for oxigen and the oxide, or if the metal dissolved in it be highly oxided, the arsenic is soon converted into oxide, and thence into arsenious, or sometimes into aisenic acid striking with the corrosive muriate of mercury, which in this experiment is converted into mild muriate tallic salt is such a sensible test of arsenicated hidrogen gas. that it is capable of detecting it when mixed with ten thousand times its bulk of atmospheric an, or of pure hidrogen, as was found by experiment

Corrosive mu riate of mer cury

t very sensible

Remarkable effect of turpontuce

Prof Stromeyer concluded with a remirkable experiment, showing the effect of oil of turpentine on arsenicated hidrogen gis, all the phenomena of which however do not appear easily explicable. I can cubic inches of the gas being confined over this essential oil, all the arsenic was separated in the course of ten hours, so as to leave the hidrogen gis pure. No perceptible deposition of metal or oxide took place, but the oil appeared milky and viscous, and after some time small sixsided crystals, terminating in pyramids, were found adhering to the sides of the vessel. These crystals, being set on fire, burnt like oil of turpentine, emitting at the same time a very distinguishable smell of areanous acid. A similar appearance took place on a transmitting arsenicated hidrogen gas through oil of turpentine.

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